

Fig.1A.

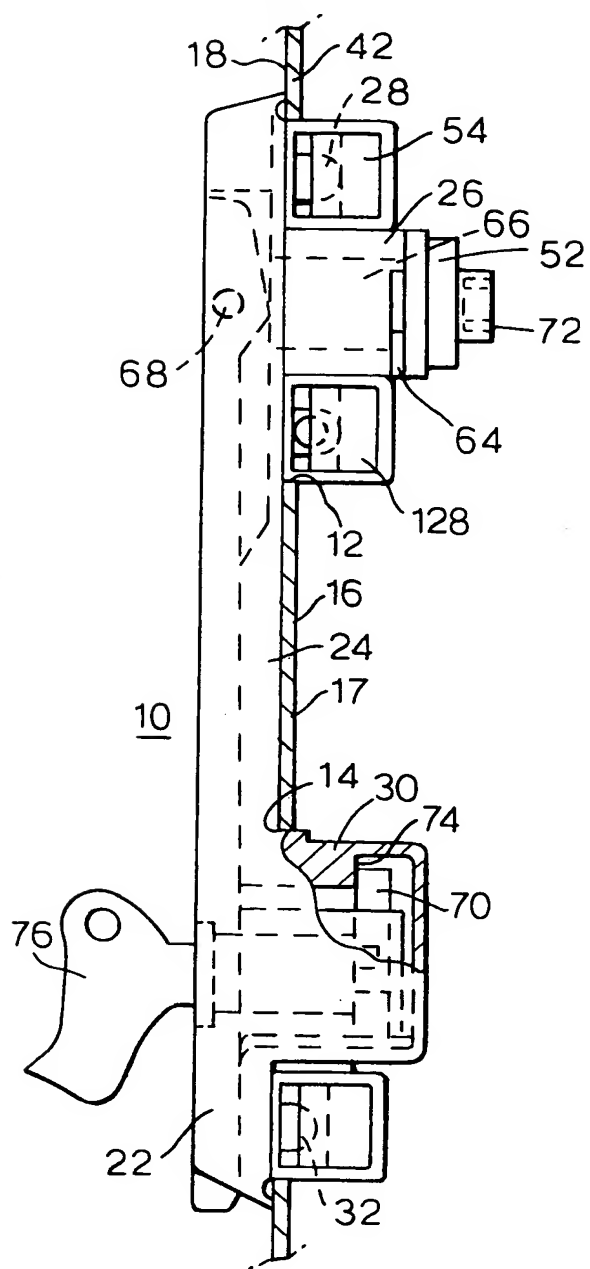


Fig.1B.

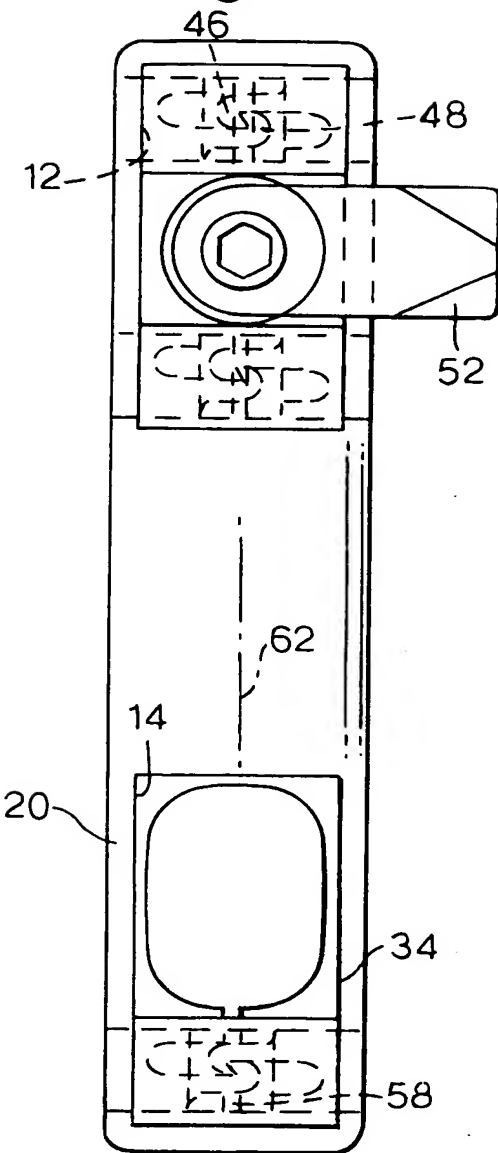


Fig.1C.

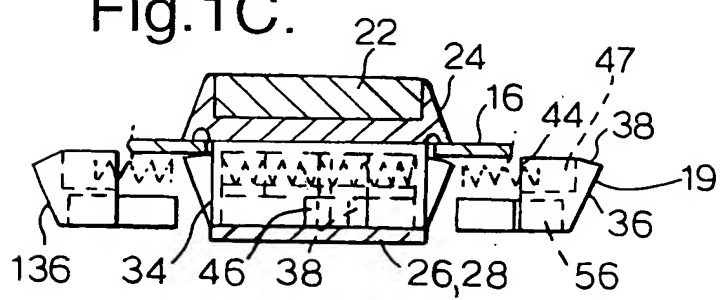


Fig.1D.

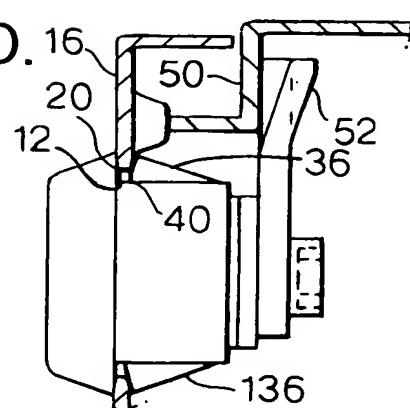


Fig.3.

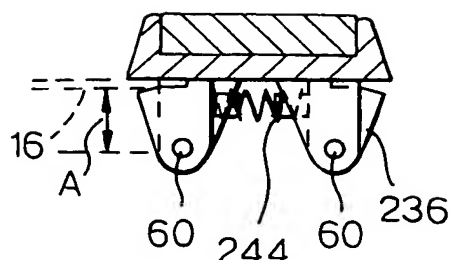


Fig.9 A.

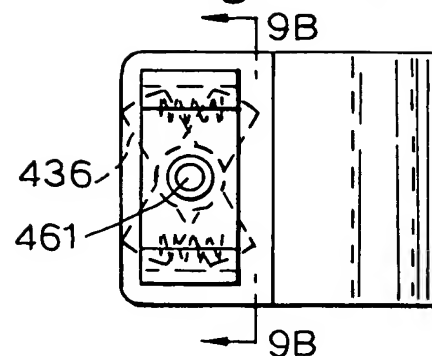


Fig.9B.

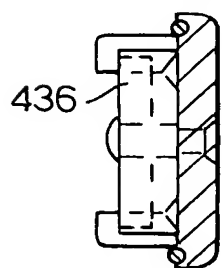


Fig.9C.

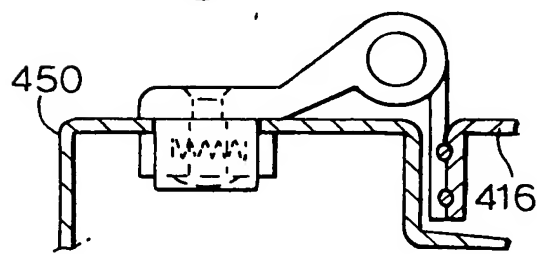


Fig.10A.

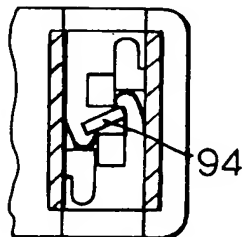


Fig.10B.

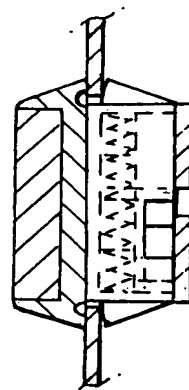


Fig.11.

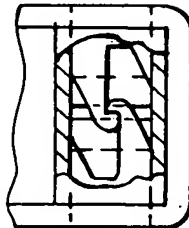


Fig.4A.

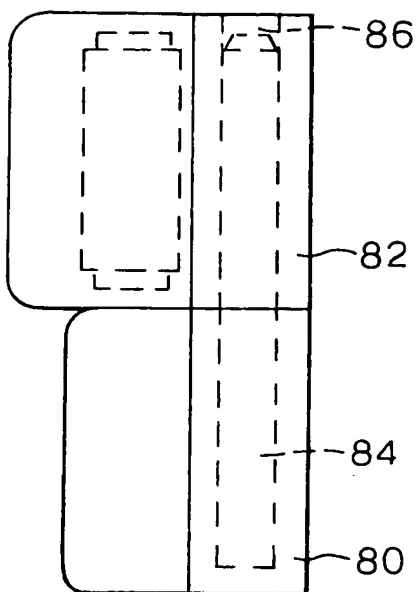


Fig.4B.

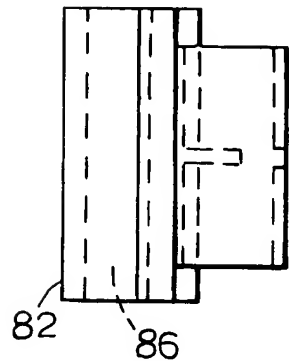


Fig.4C.

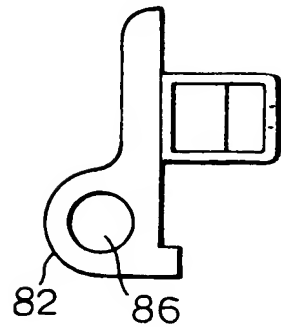


Fig.4D.

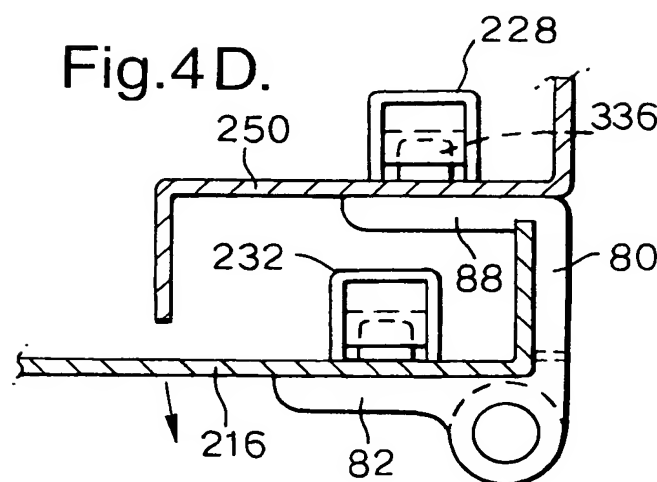


Fig.5A.

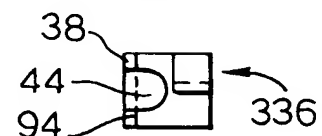


Fig.5B.

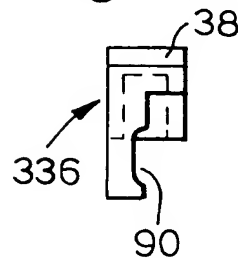


Fig.5C.

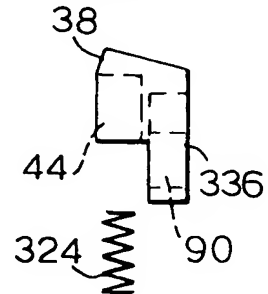


Fig.6.



Fig.7A.

O~324

Fig.7B.

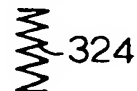


Fig.8A.

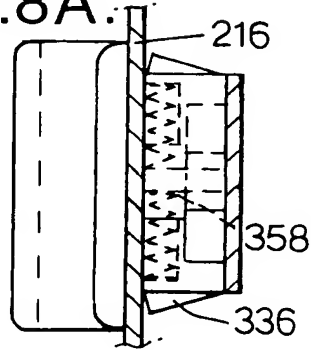


Fig.8B.

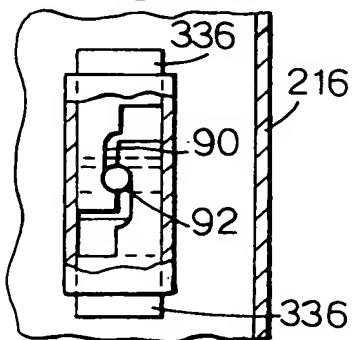


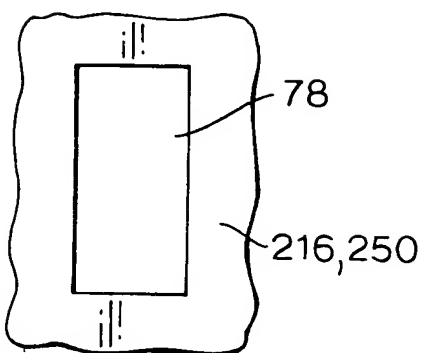
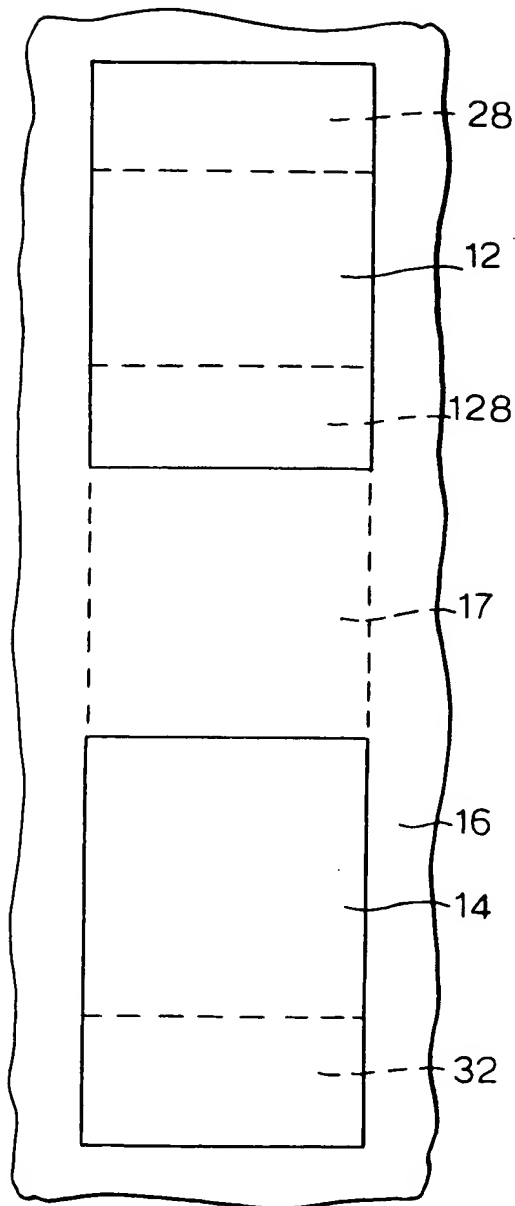
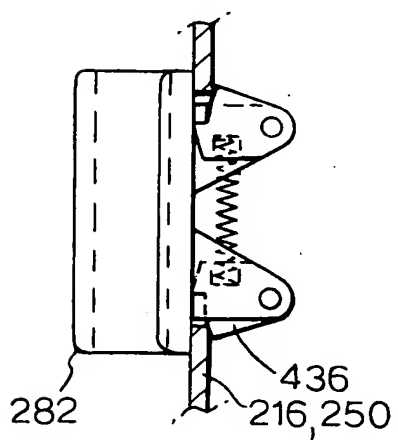
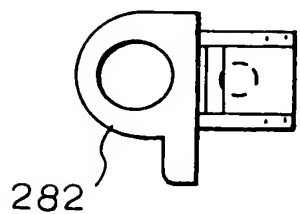
Fig.12.**Fig.2.****Fig.13.****Fig.14.**

Fig.15A.

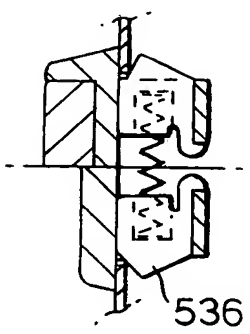


Fig.15B.

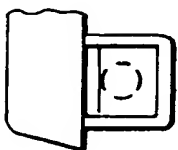


Fig.16.

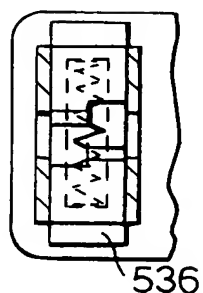


Fig.17.

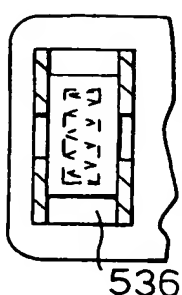


Fig.18A.

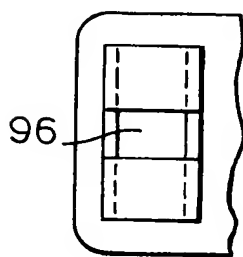


Fig.18B.

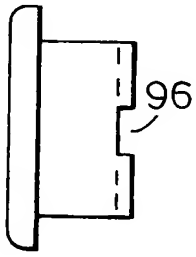


Fig.19A.



Fig.19B.

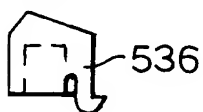


Fig.20.

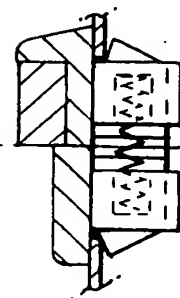


Fig.21.

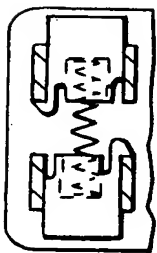


Fig.22.

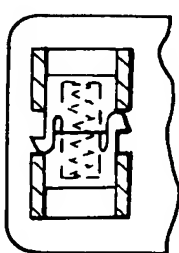


Fig.23A.

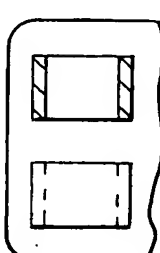


Fig.23B.

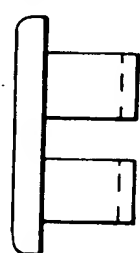


Fig.24A.

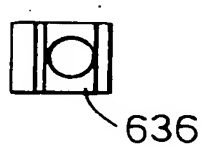


Fig.24B.

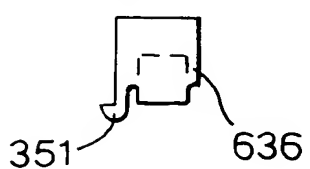


Fig.25.

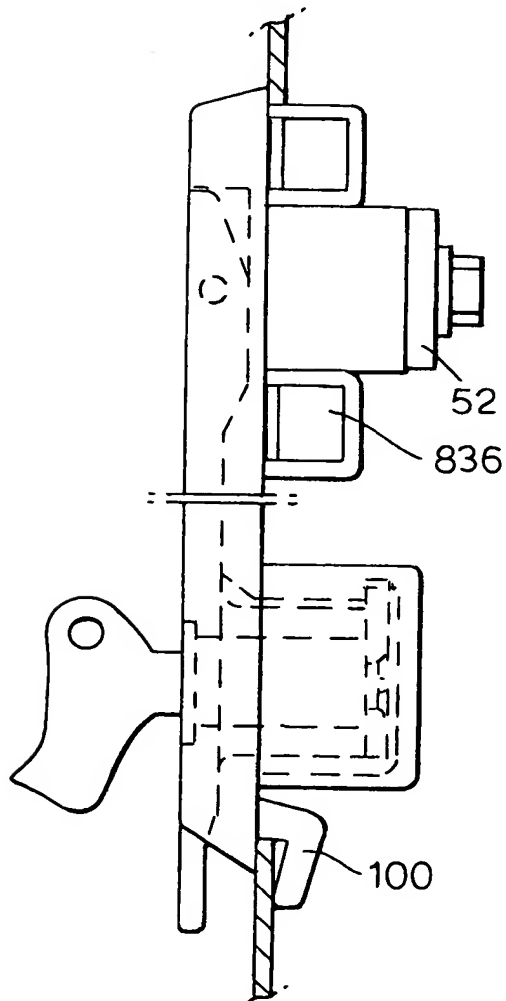


Fig.26.

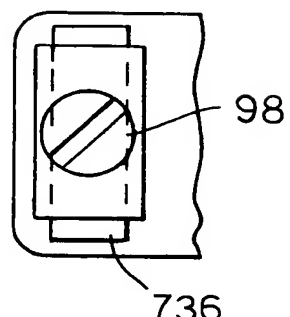


Fig.27.

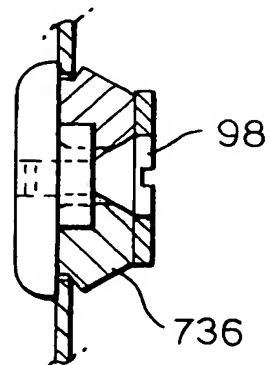


Fig.29.

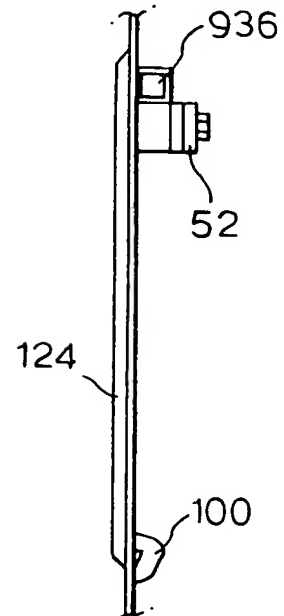


Fig.28.

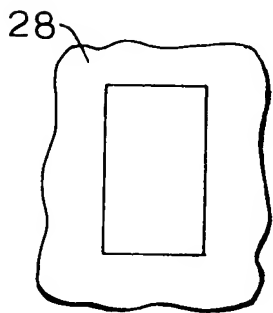


Fig.30.

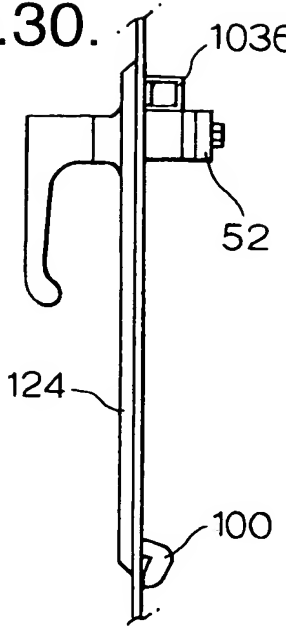


Fig.31A.

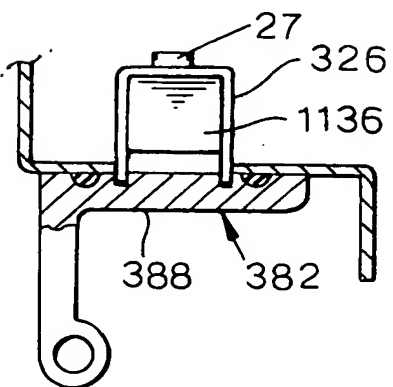


Fig.31B.

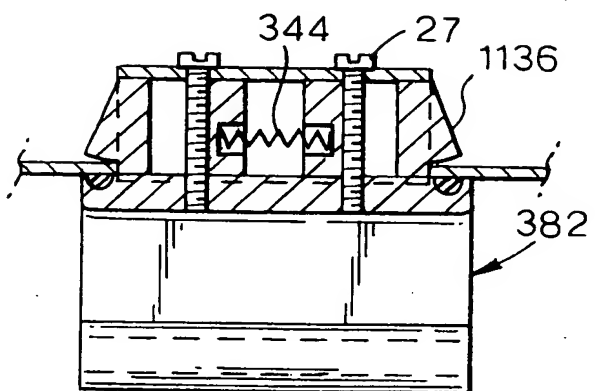


Fig.31C.

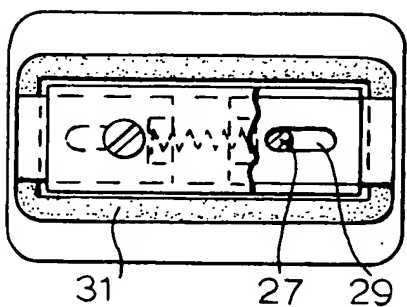
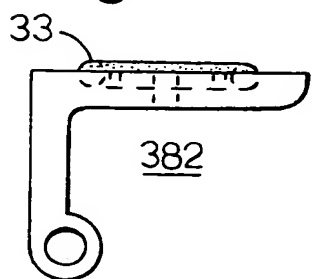


Fig.32A.



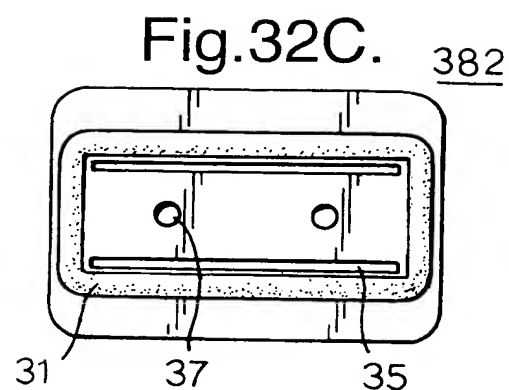
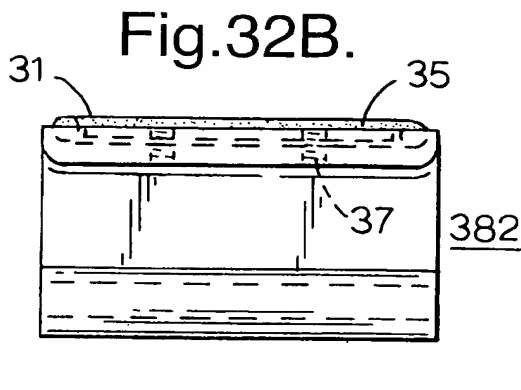
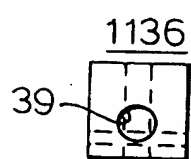
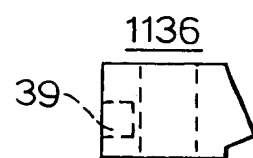
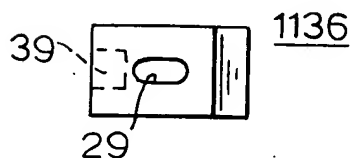
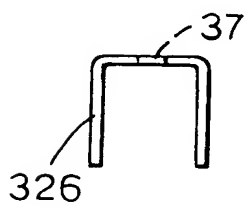
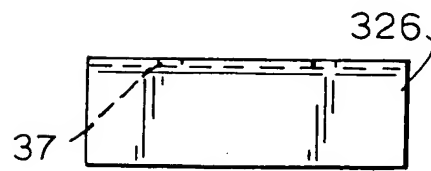
**Fig.33A.****Fig.33B.****Fig.33C.****Fig.33D.****Fig.34.****Fig.35.**

Fig.36A.

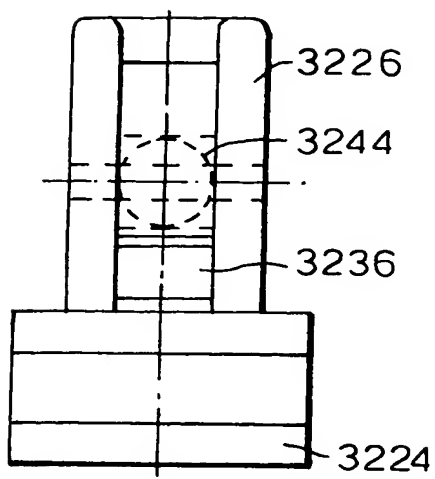


Fig.36D.

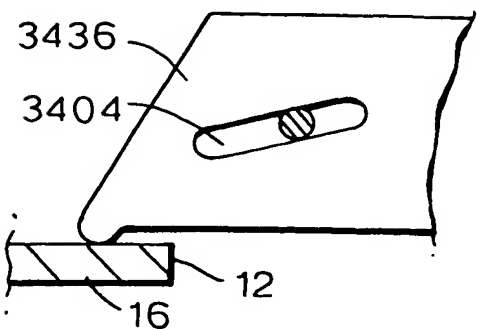


Fig.36E.

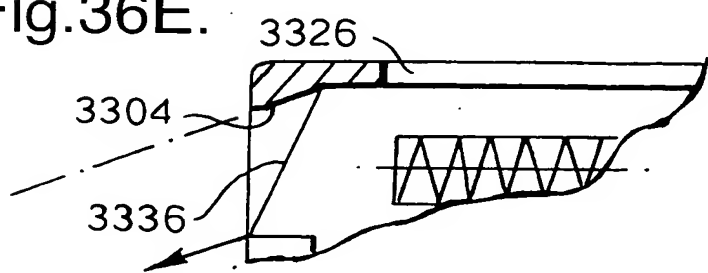


Fig.36B.

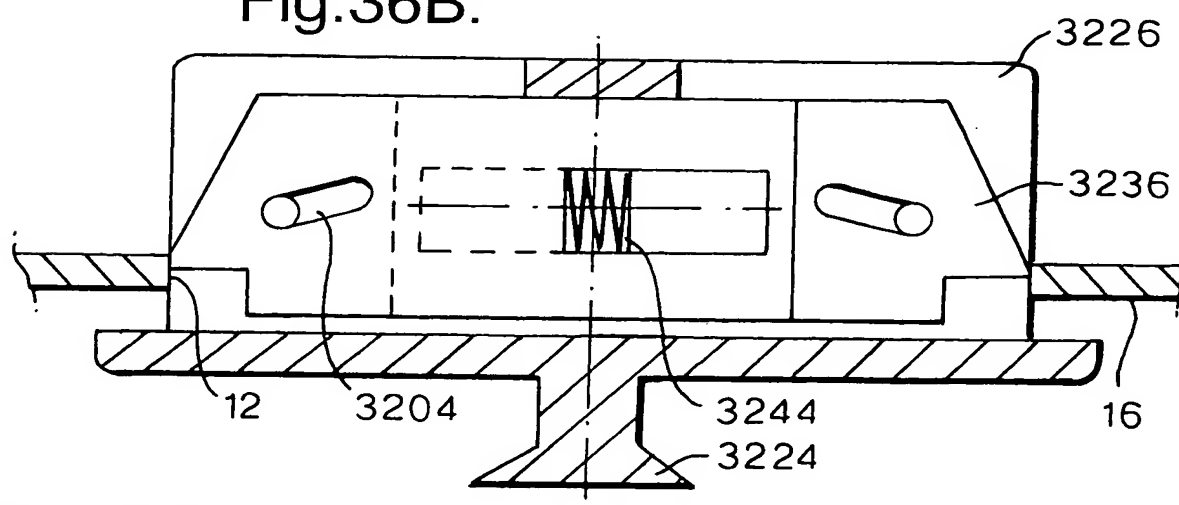


Fig.36C.

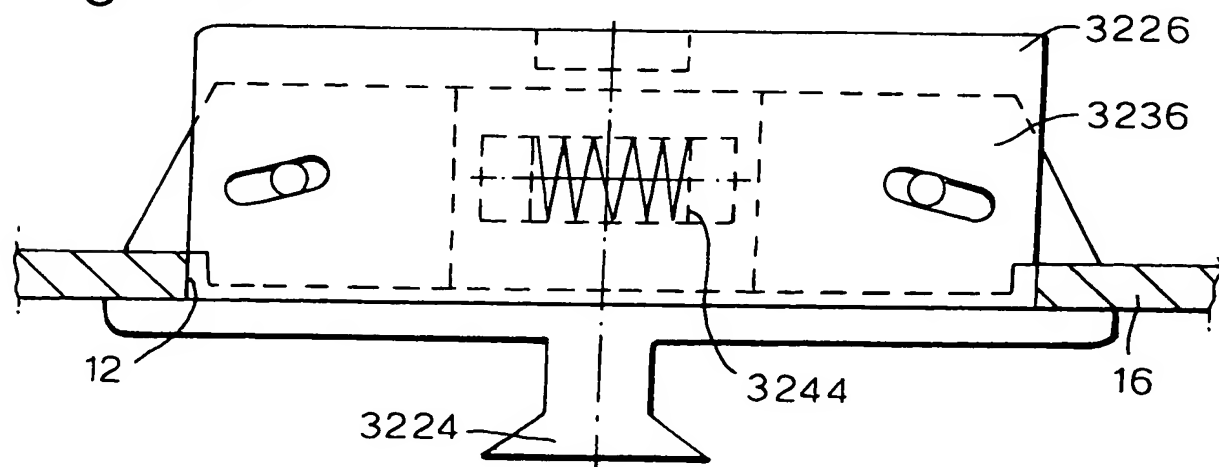


Fig.37A. 10/37

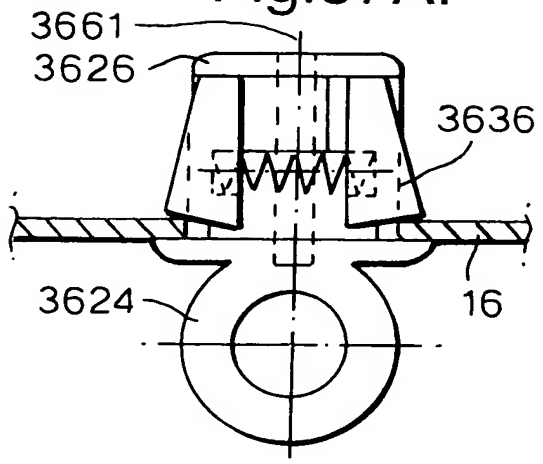


Fig.37B.

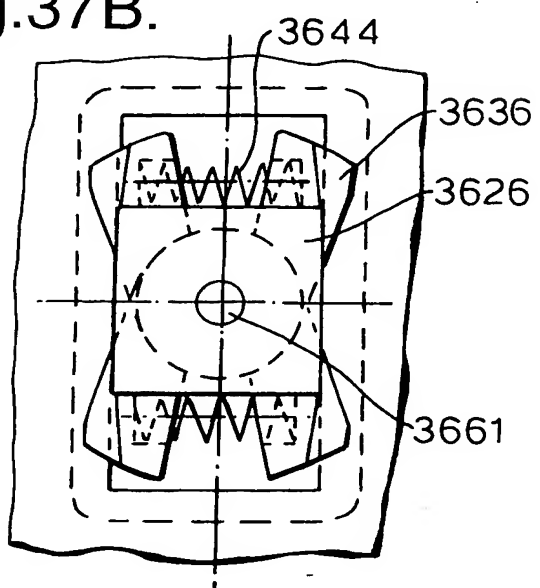


Fig.39A.

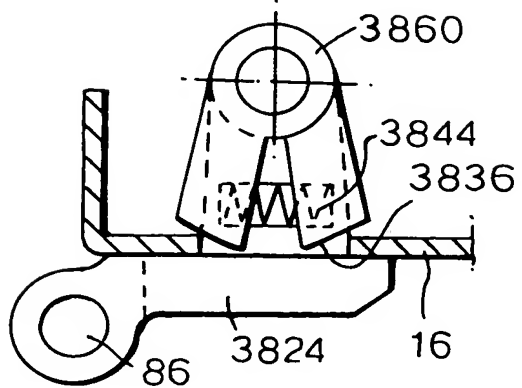


Fig.39B.

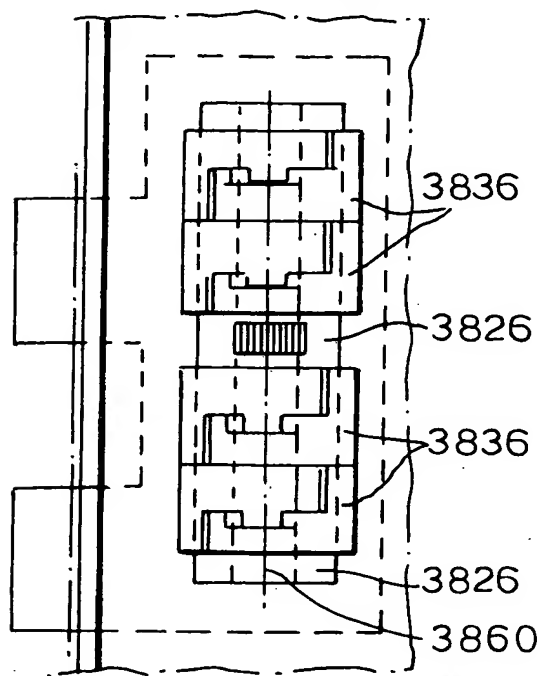


Fig.38A.

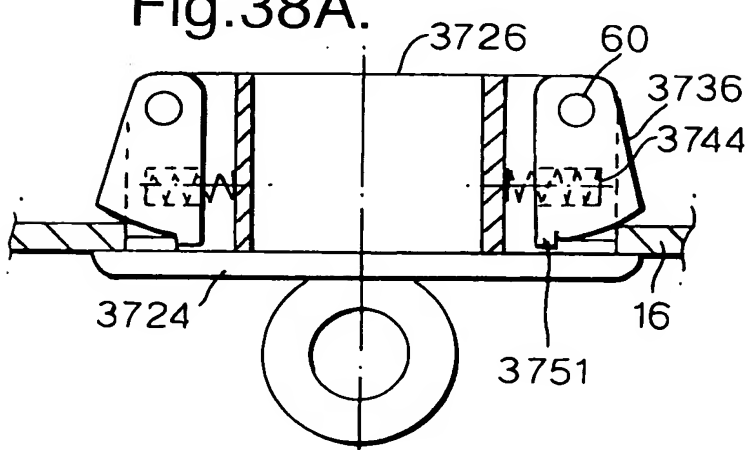
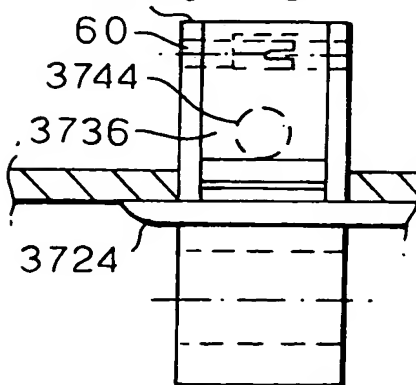


Fig.38B.



11/37

Fig.40A.

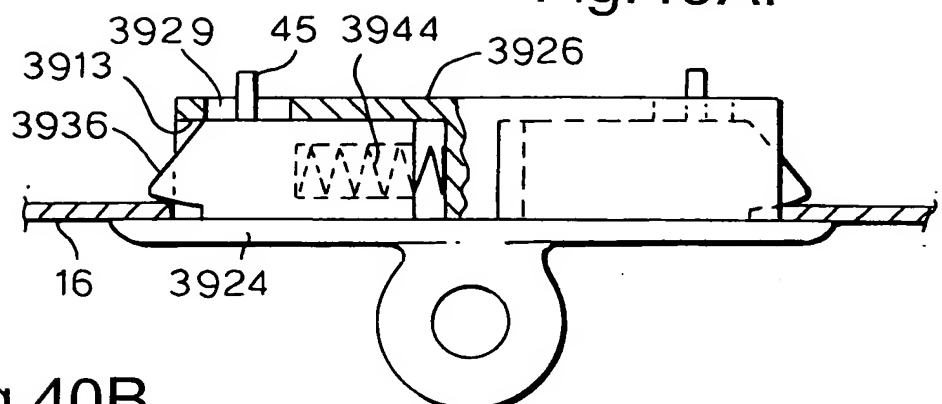


Fig.40B.

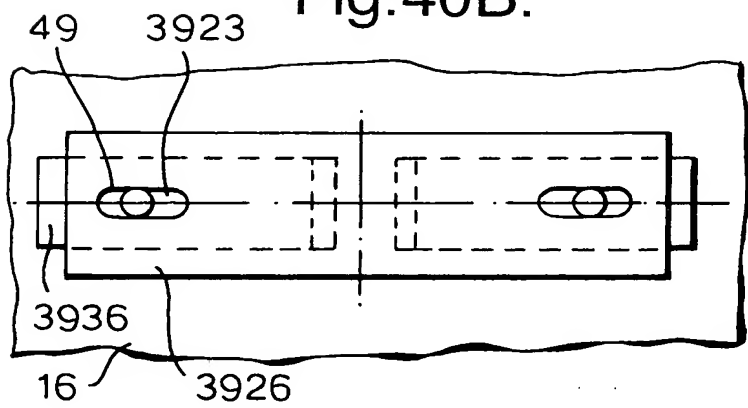


Fig.40C.

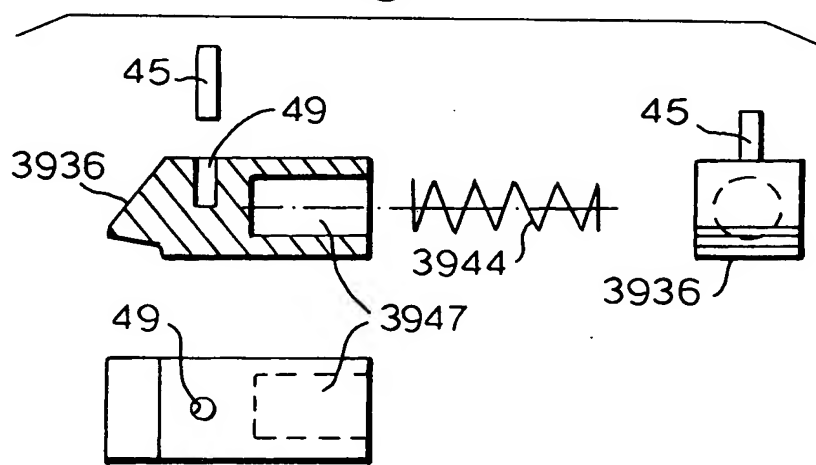


Fig.41A.

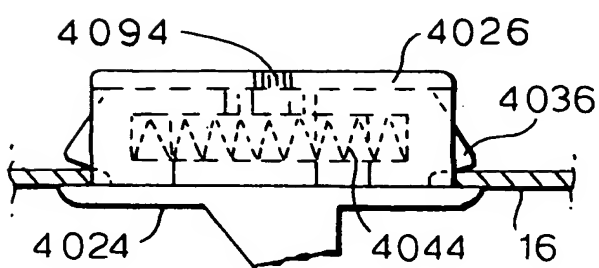


Fig.41B.

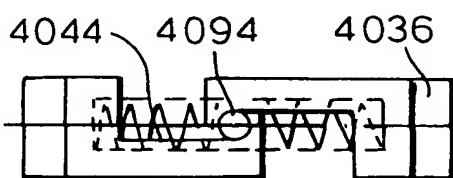
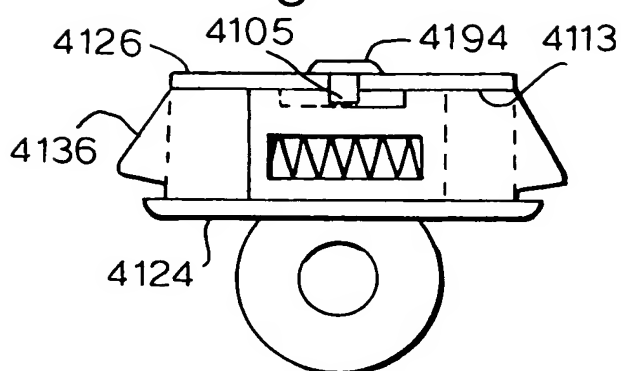
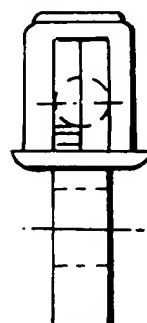
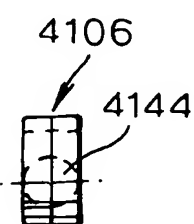
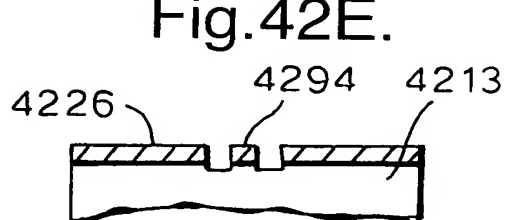
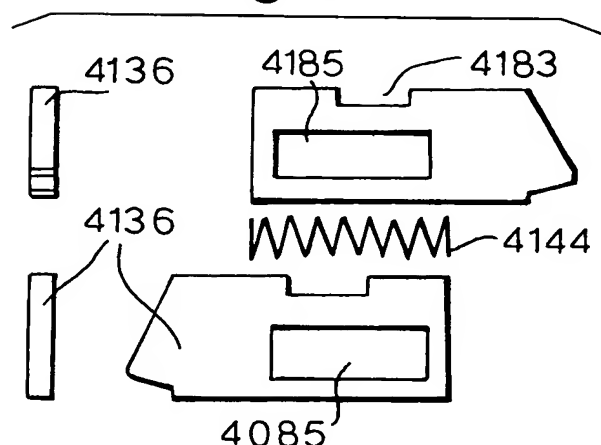
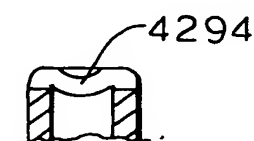
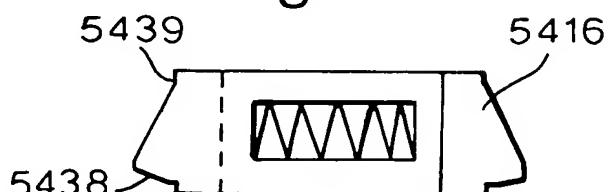
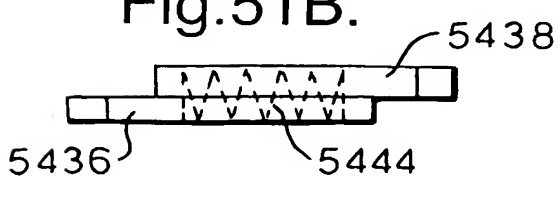
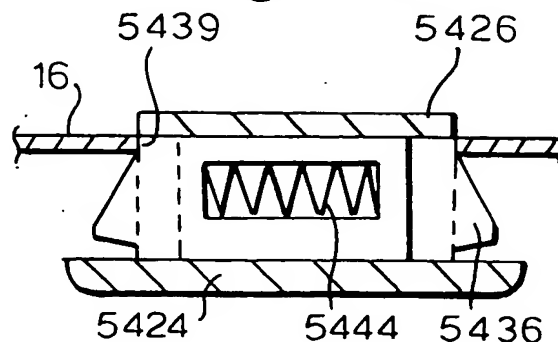


Fig.42A.**Fig.42B.****Fig.42C.****Fig.42D.****Fig.42F.****Fig.51A.****Fig.51B.****Fig.51C.**

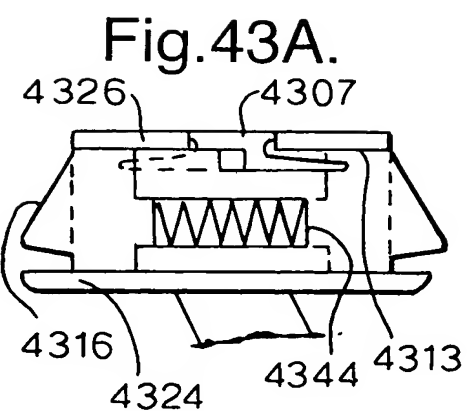
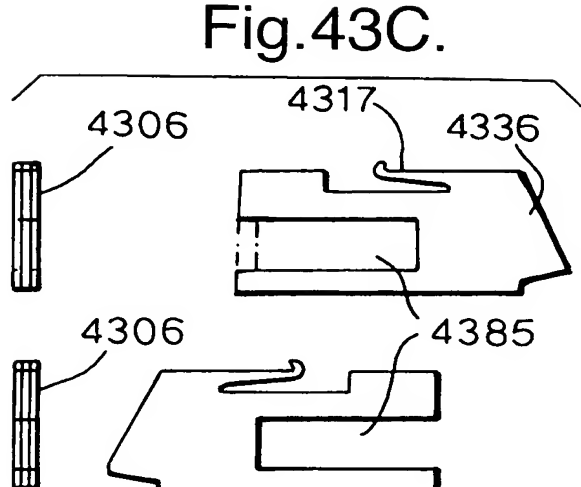
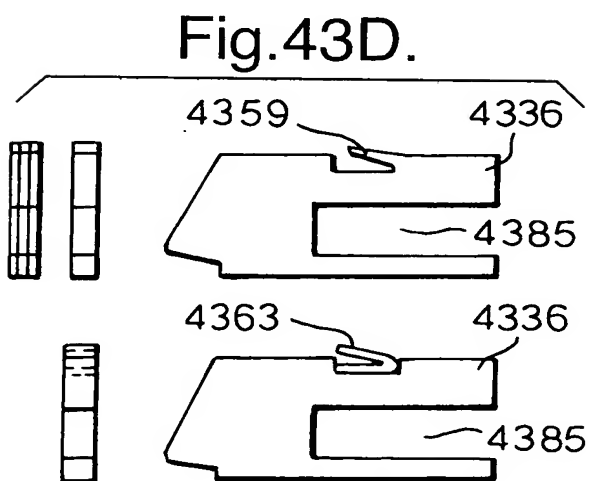
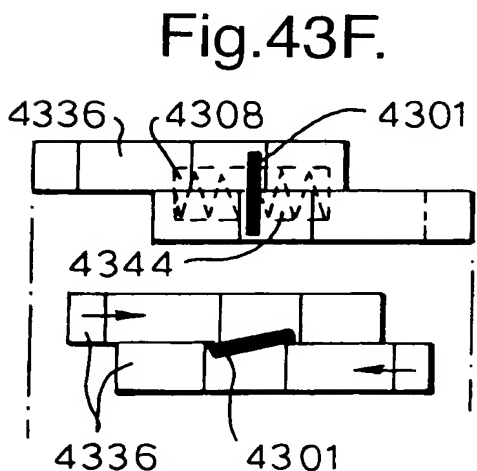
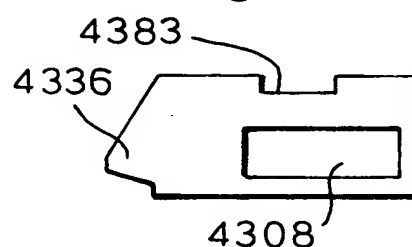
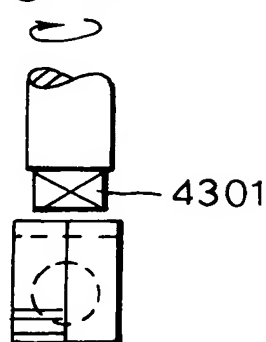
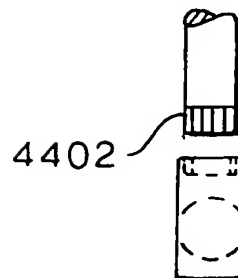
**Fig.43B.****Fig.43C.****Fig.43E.****Fig.43G.****Fig.44G.**

Fig.44A.

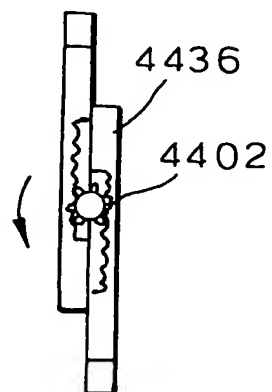


Fig.44B.

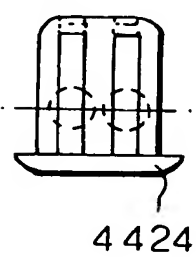


Fig.44C.

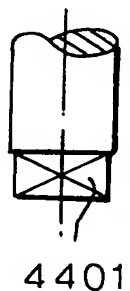


Fig.44D.

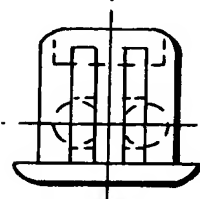


Fig.44E.

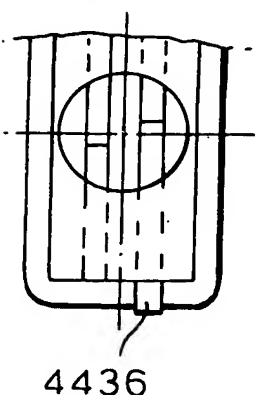


Fig.44F.

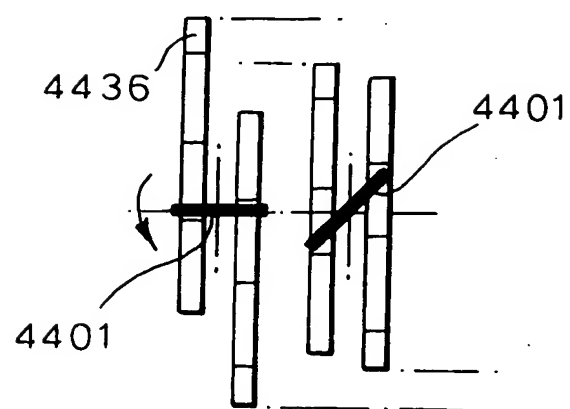


Fig.45A.

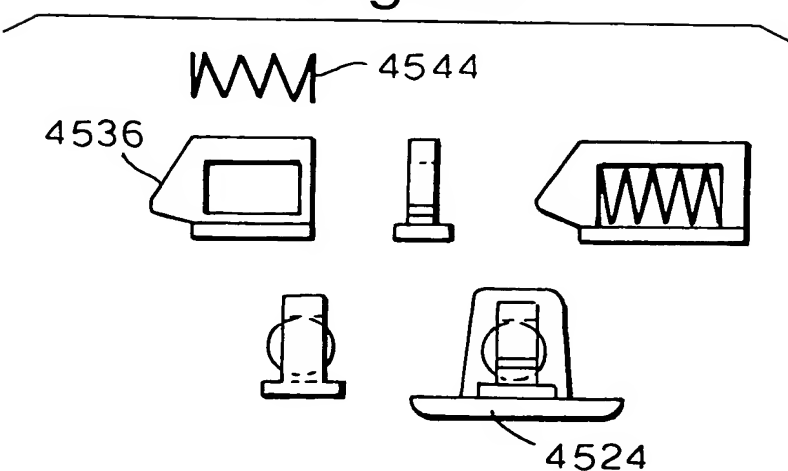


Fig.45B.

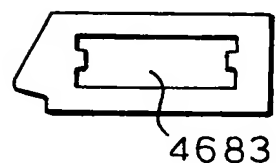


Fig.45C.

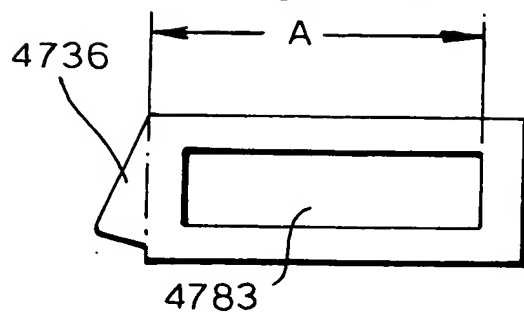


Fig.45D.

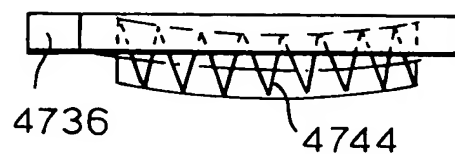


Fig.45E.

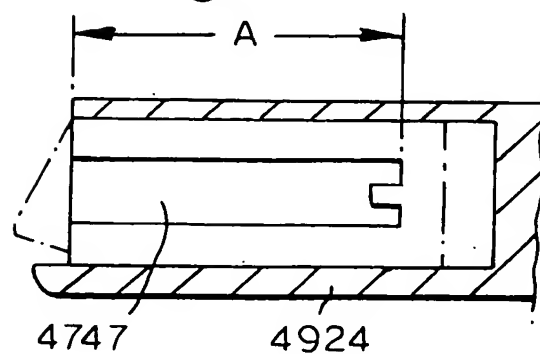


Fig.45F.

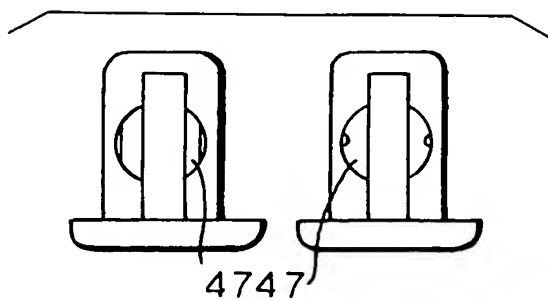


Fig.45G.

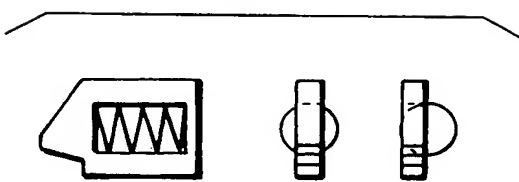


Fig.46A.

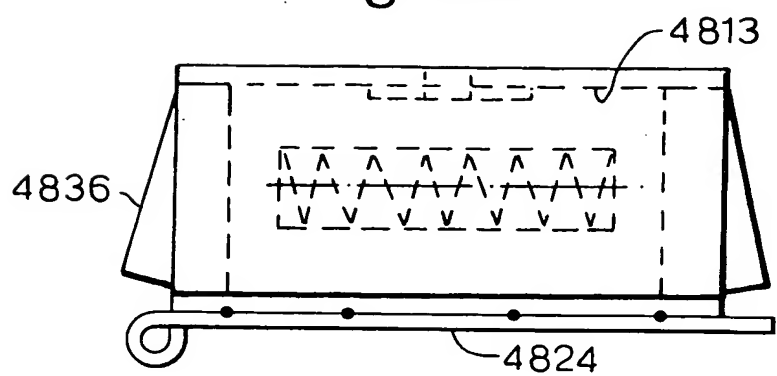


Fig.46B.

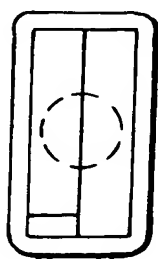


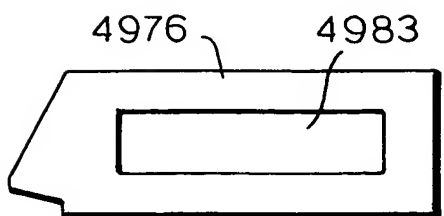
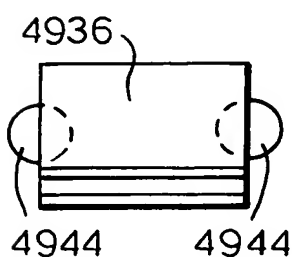
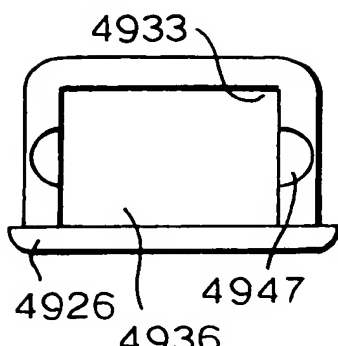
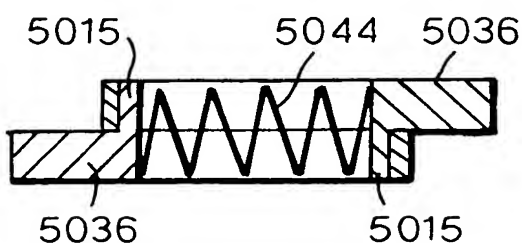
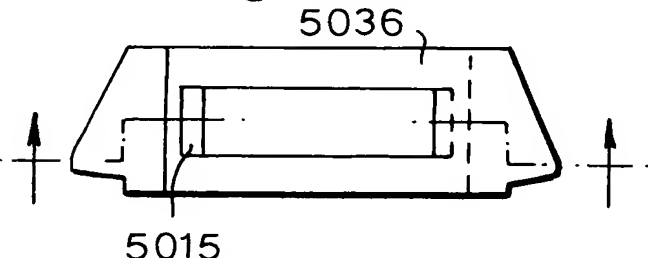
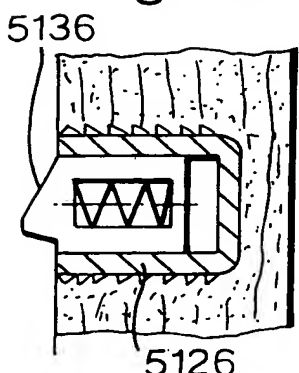
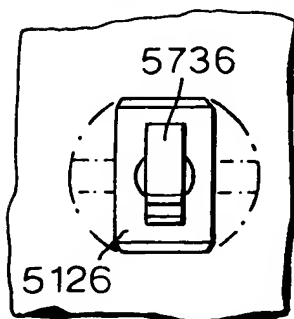
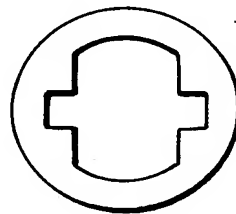
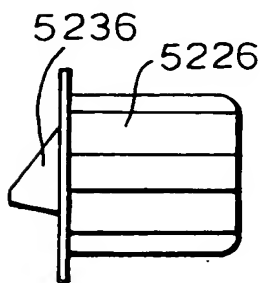
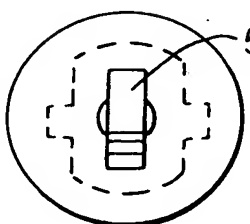
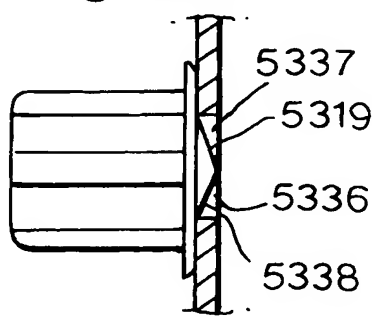
Fig.47A.**Fig.47B.****Fig.47C.****Fig.48A.****Fig.48B.****Fig.49A.****Fig.49B.****Fig.50A.****Fig.50B.****Fig.50C.****Fig.50D.**

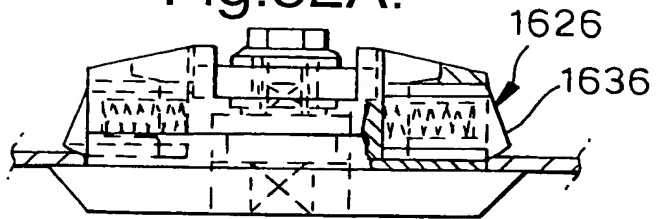
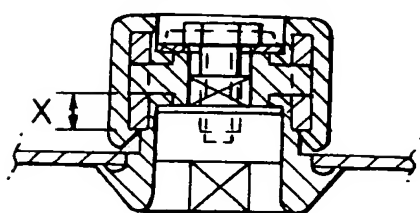
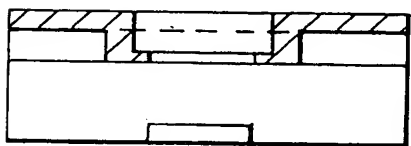
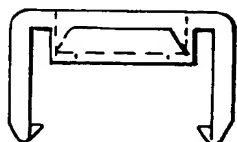
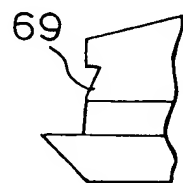
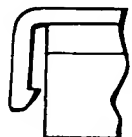
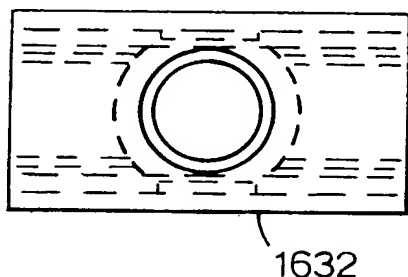
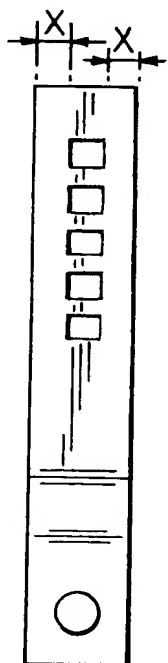
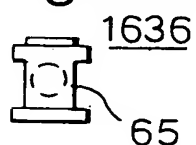
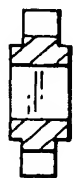
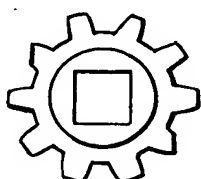
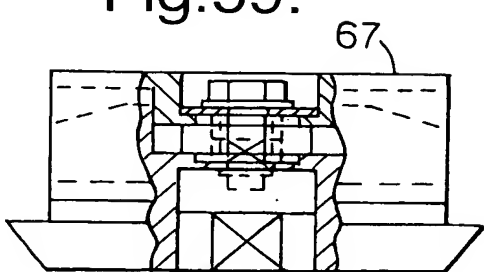
Fig.52A.**Fig.52B.****Fig.53A.****Fig.53B.****Fig.54A.****Fig.54B.****Fig.53C.****Fig.56.****Fig.57A.****Fig.57B.****Fig.58A.****Fig.58B.****Fig.59.**

Fig.55A.

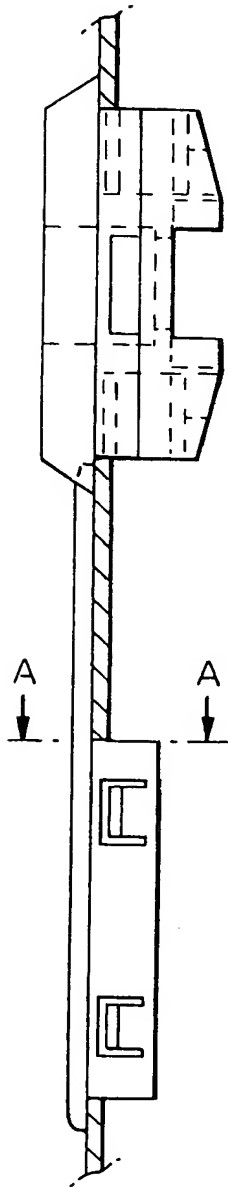


Fig.55B.



Fig.55C.

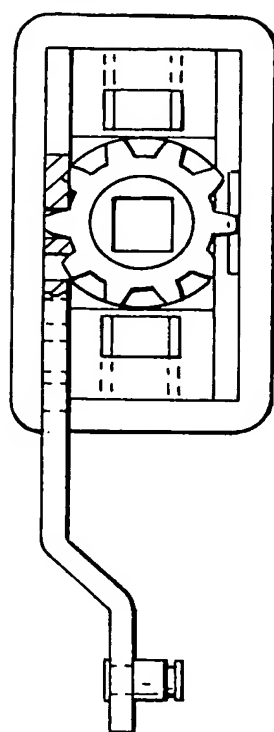


Fig.55D.

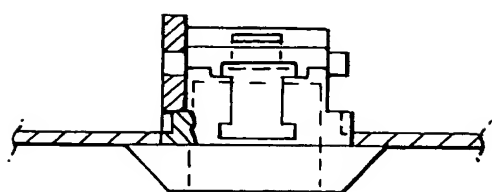


Fig.60A.

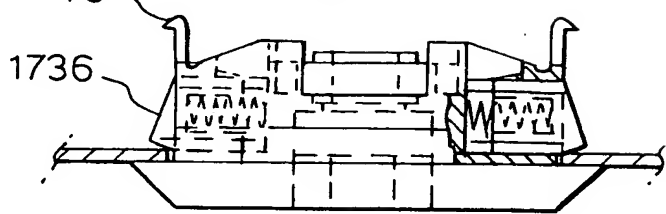


Fig.60B.

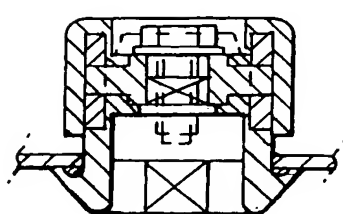


Fig.60C.

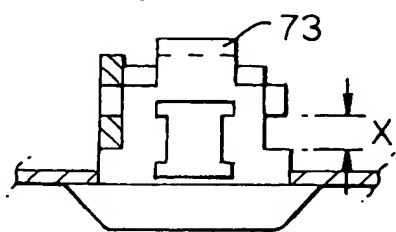


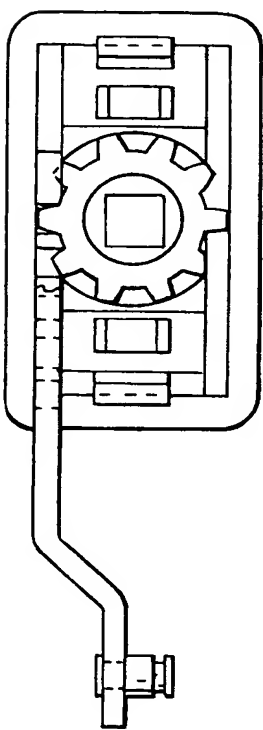
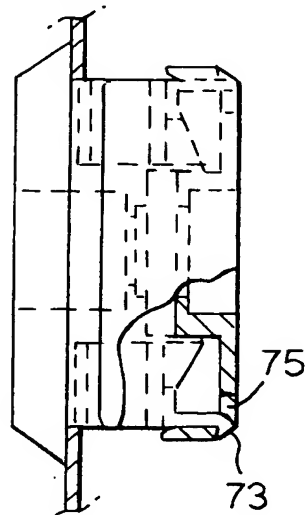
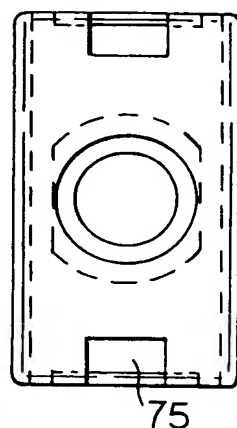
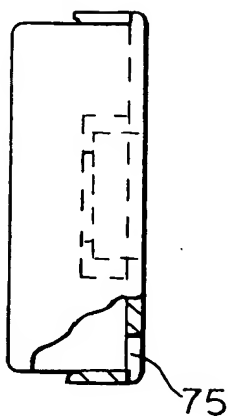
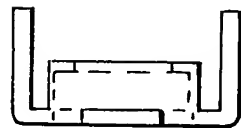
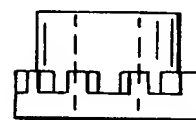
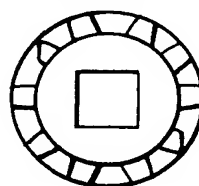
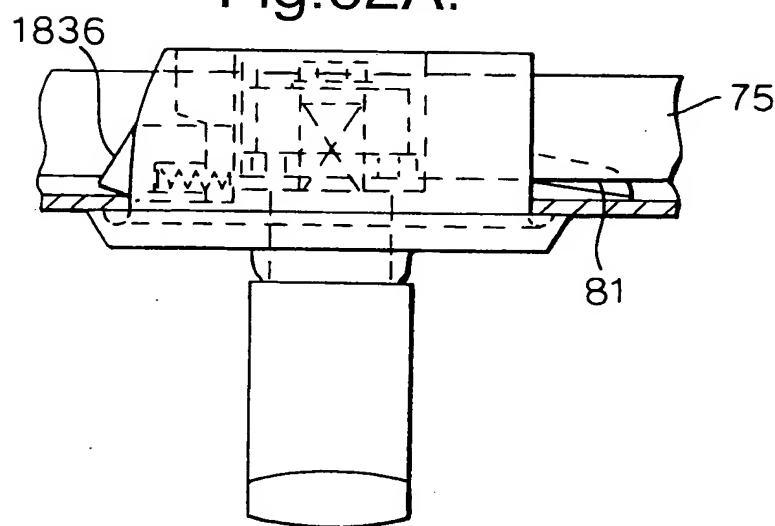
Fig.60D.**Fig.61A.****Fig.61B.****Fig.61C.****Fig.61D.****Fig.64A.****Fig.64B.****Fig.62A.**

Fig.62B.

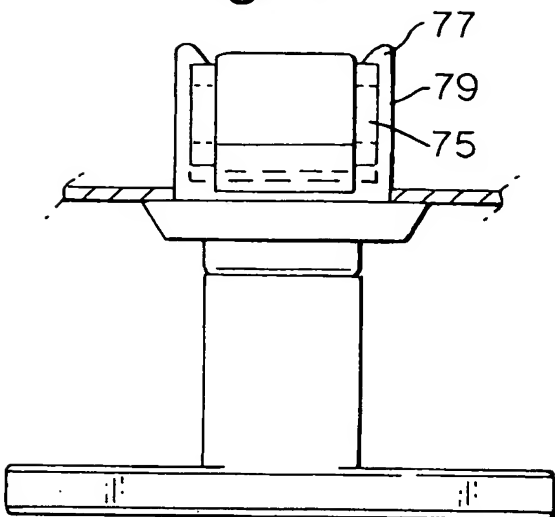


Fig.63A.

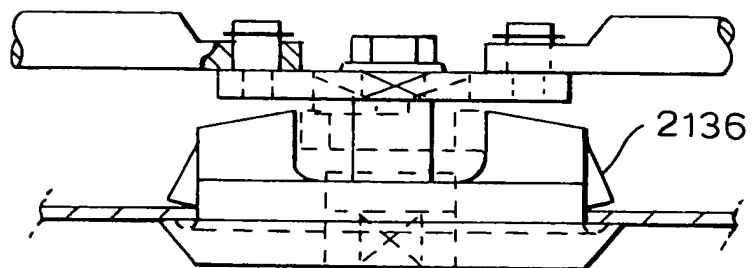


Fig.65A.

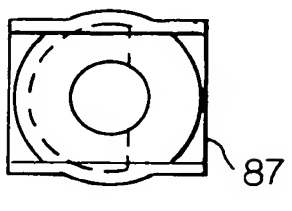


Fig.65B.

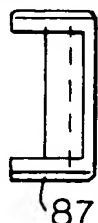


Fig.65C.

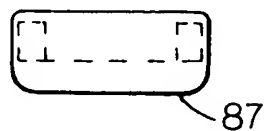


Fig.63B.

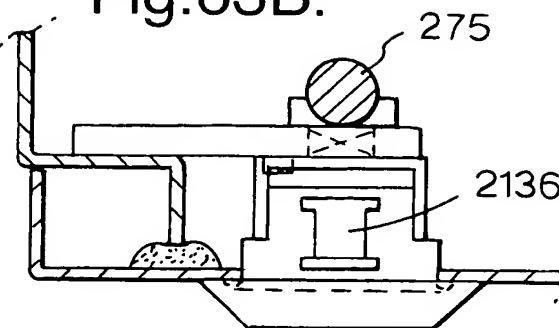


Fig.63C.

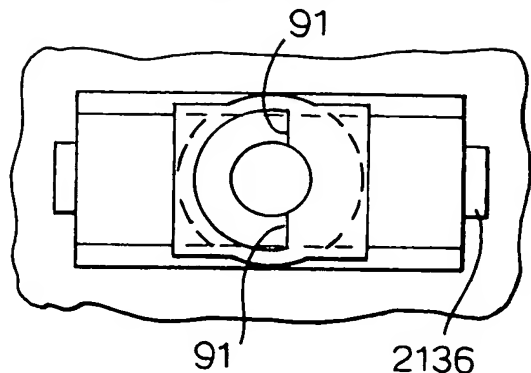


Fig.64A.

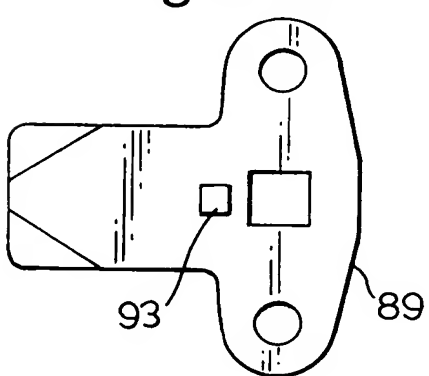


Fig.64B.

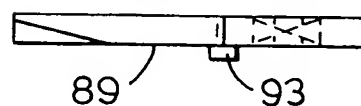


Fig.66B.

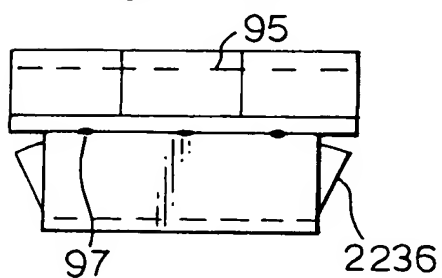


Fig.72D.

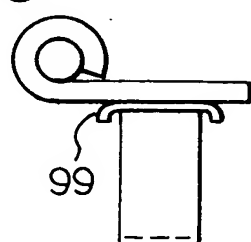


Fig.66A.

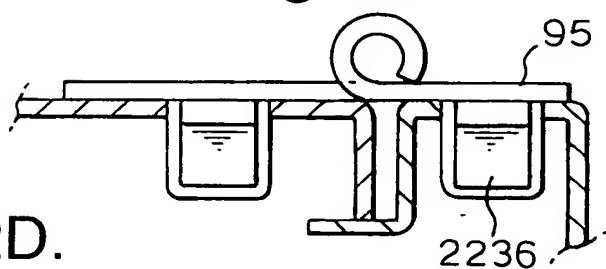


Fig.67A.

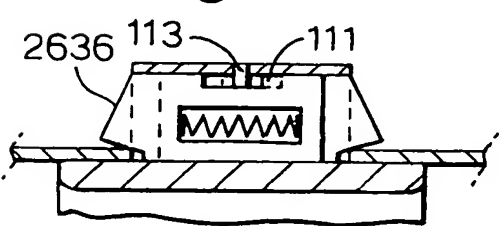


Fig.67B.

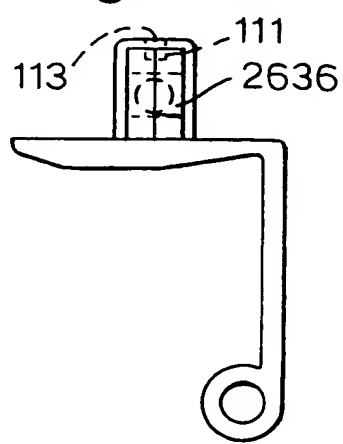


Fig.68A.

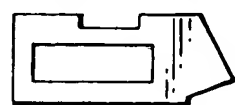


Fig.68B.



Fig.67C.

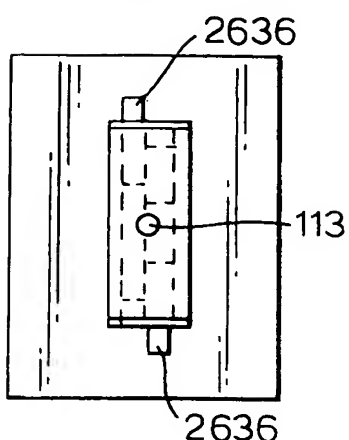


Fig.67D.

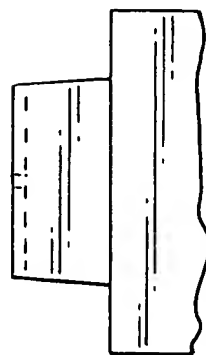


Fig.67E.

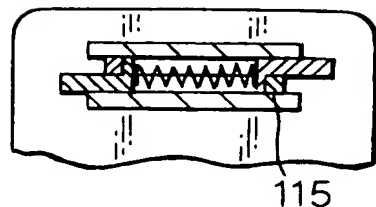


Fig.69A.



Fig.69B.

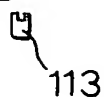


Fig.69C.



Fig.70A.

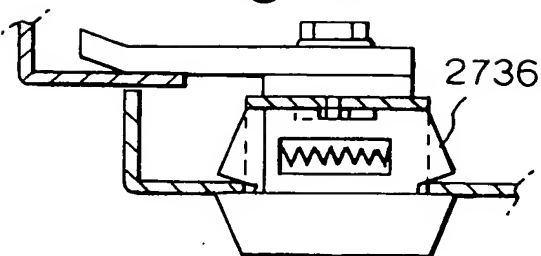


Fig.70B.

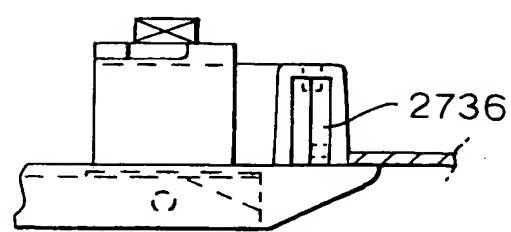


Fig.70C.

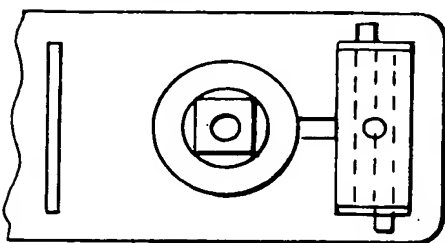


Fig.71A.

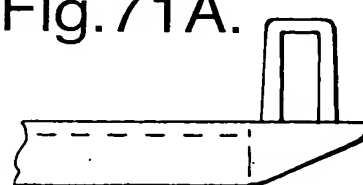


Fig.71B.

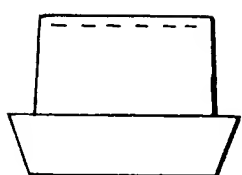


Fig.72A.

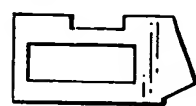


Fig.72B.

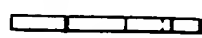


Fig.73A.



Fig.73B.



Fig.74A.

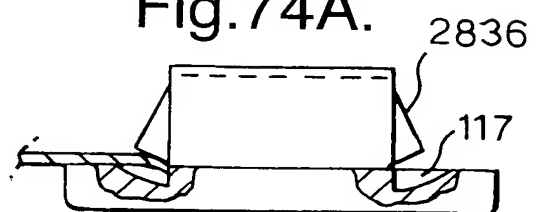


Fig.74B.

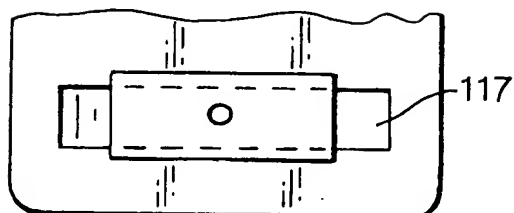


Fig.75.

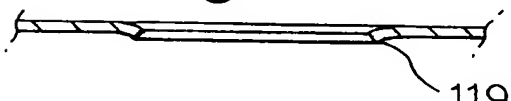


Fig.76A.

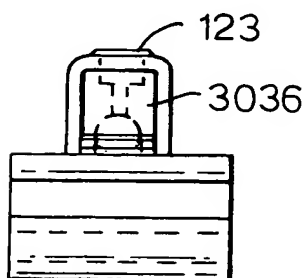


Fig.76B.

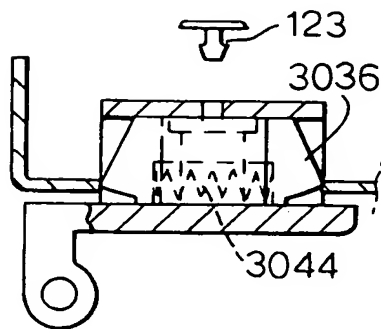


Fig.76C.

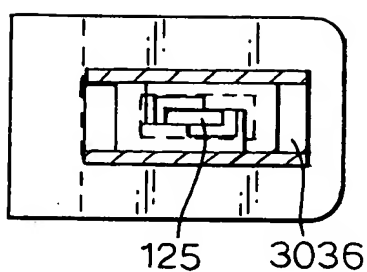


Fig.76D.

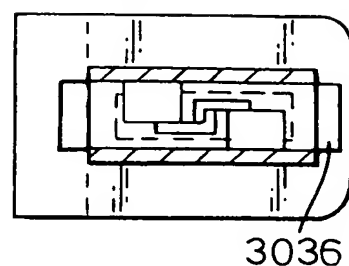


Fig.76E.

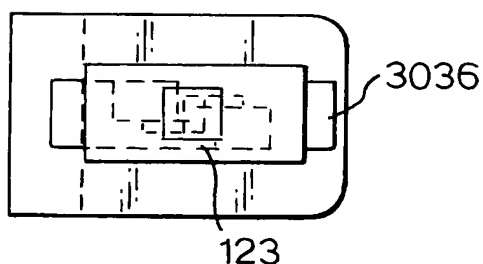


Fig.77A.

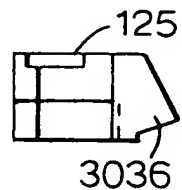


Fig.77B.



Fig.77C.

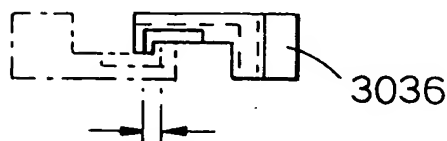


Fig.78A.

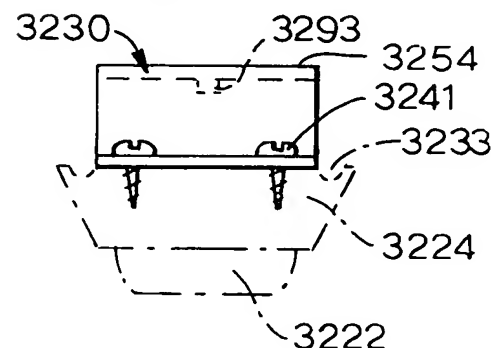


Fig.78B.

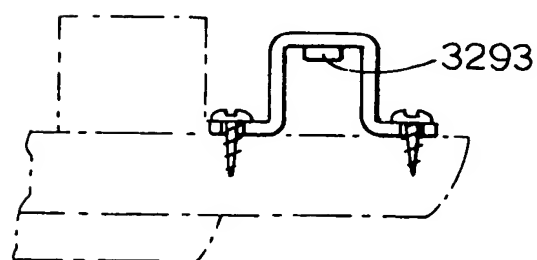


Fig.78C.

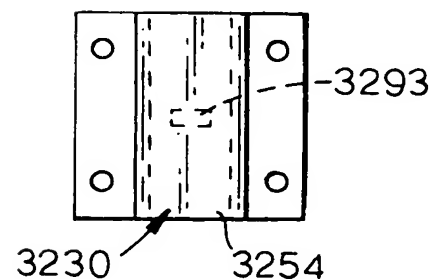


Fig.79A.

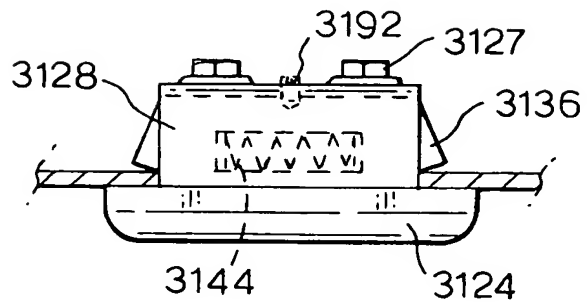


Fig.79B.

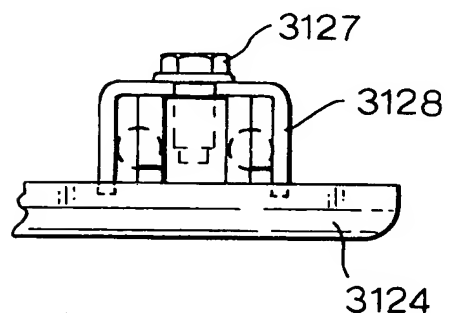


Fig.79C.

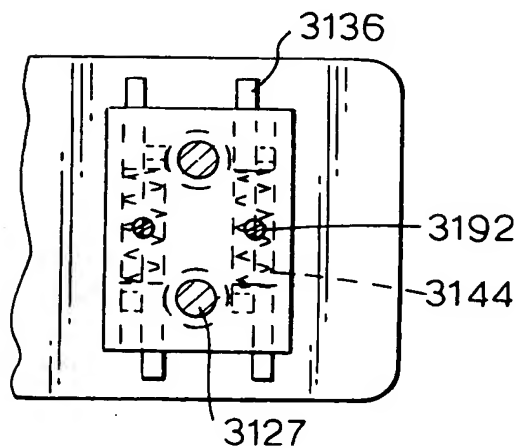


Fig.80A.

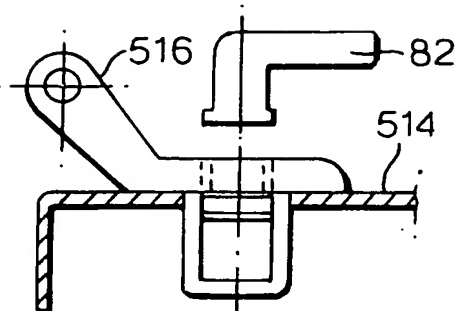


Fig.80B.

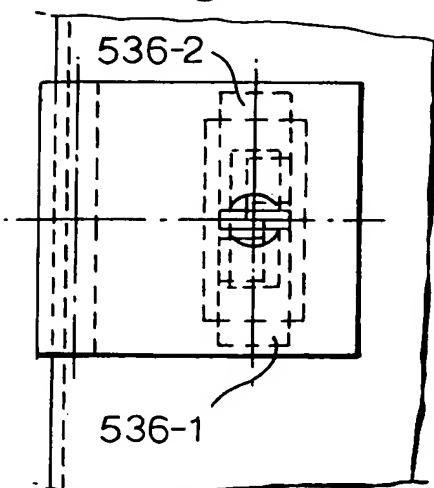


Fig.80C.

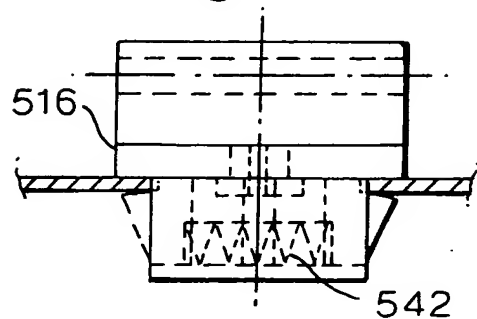


Fig.80D.

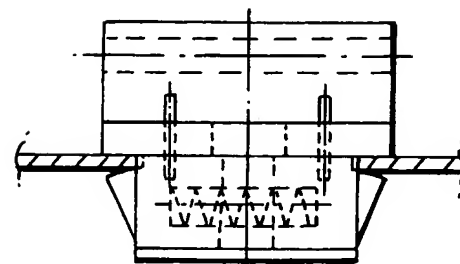


Fig.80E.

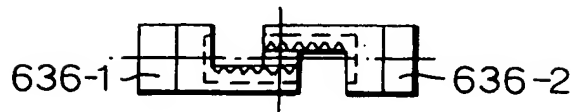


Fig.80F.

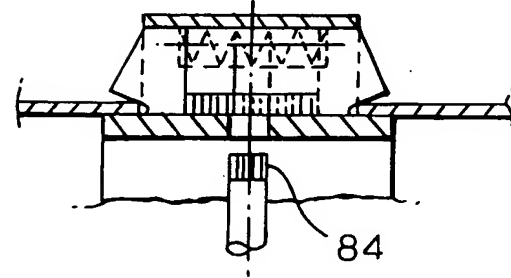


Fig.81A.

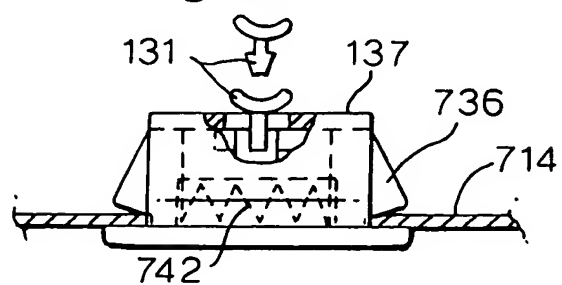


Fig.81B.

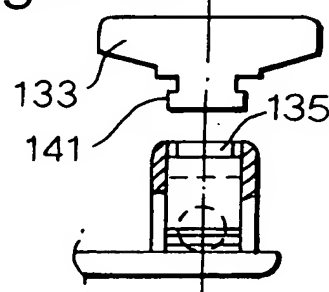


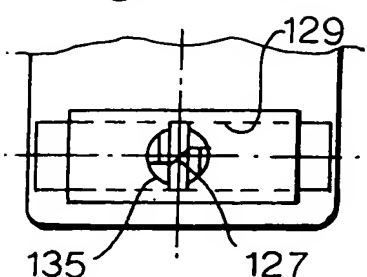
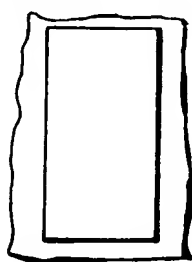
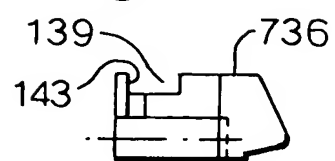
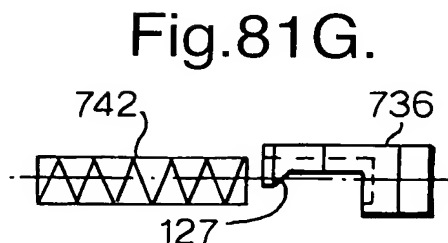
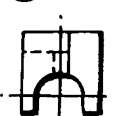
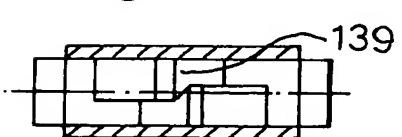
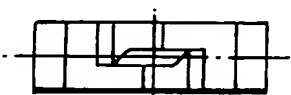
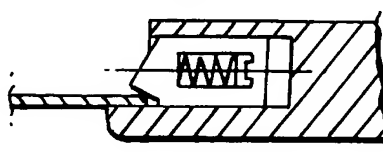
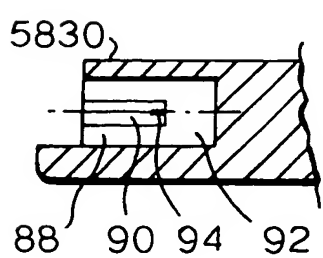
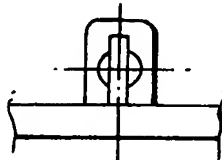
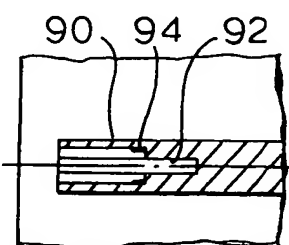
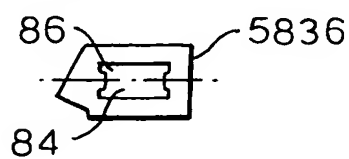
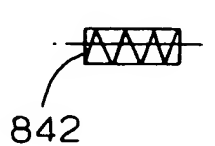
Fig.81C.**Fig.81D.****Fig.81E.****Fig.81F.****Fig.81H.****Fig.81I.****Fig.81J.****Fig.81K.****Fig.81L.****Fig.81M.****Fig.81N.****Fig.81O.****Fig.81P.**

Fig.82A.

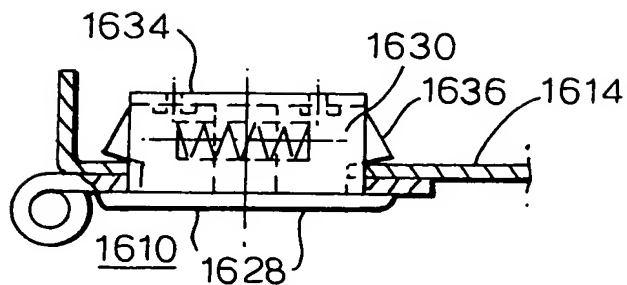


Fig.82B.

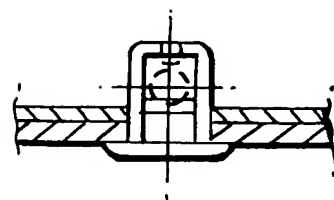


Fig.82C.

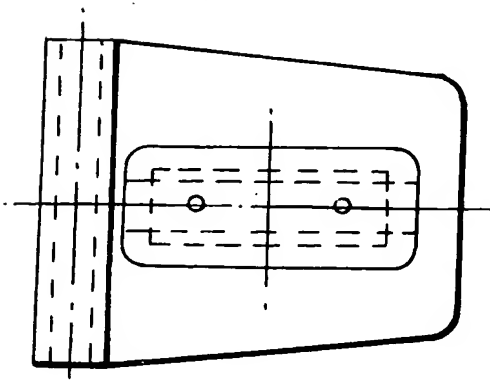


Fig.82D.

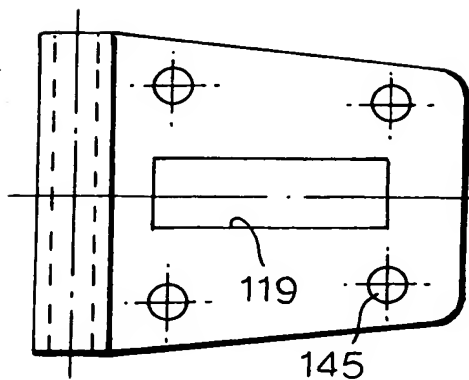


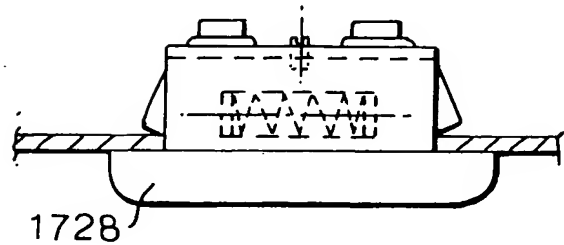
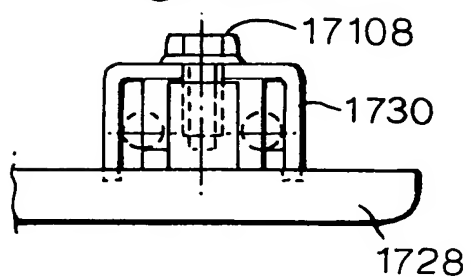
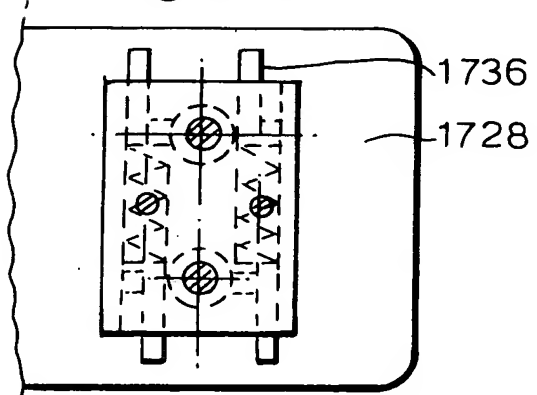
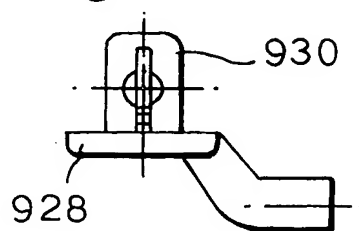
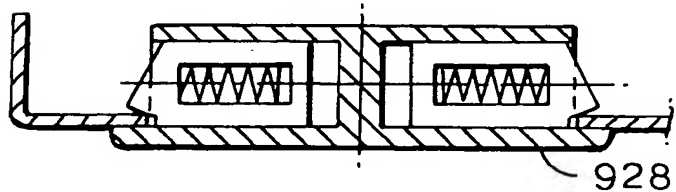
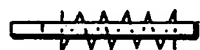
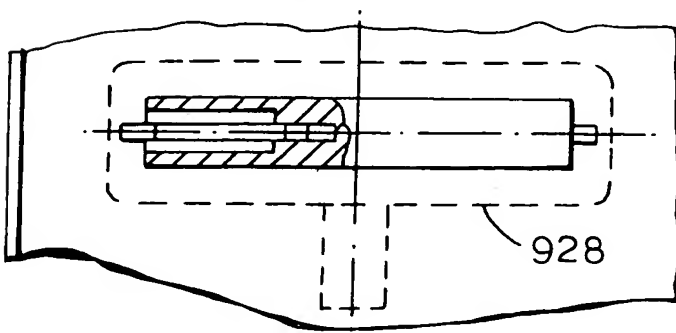
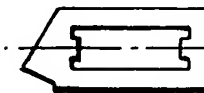
Fig.83A.**Fig.83B.****Fig.83C.****Fig.84B.****Fig.84D.****Fig.84E.****Fig.84A.****Fig.84F.****Fig.84G.****Fig.84C.****Fig.84H.****Fig.84I.**

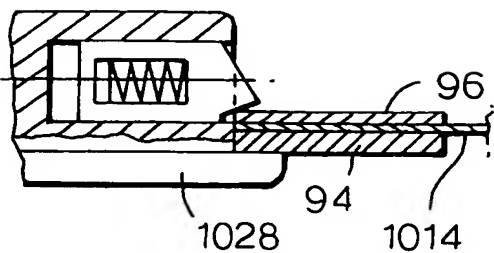
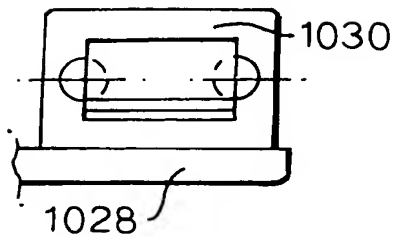
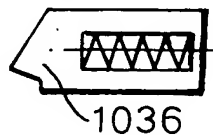
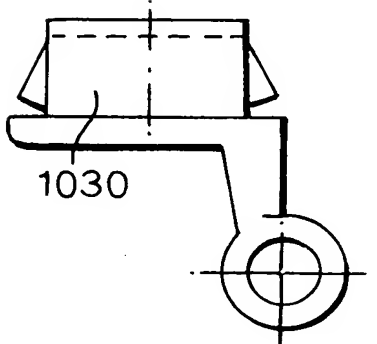
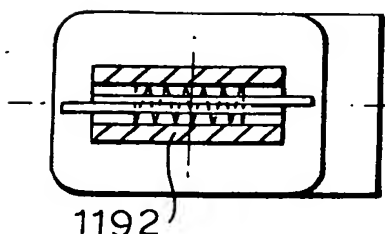
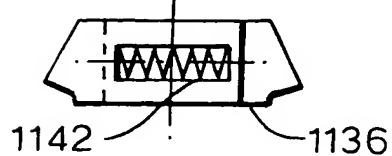
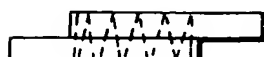
Fig.85A.**Fig.85B.****Fig.85C.****Fig.85D.****Fig.85E.****Fig.85F.****Fig.85G.****Fig.85H.**

Fig.85I.

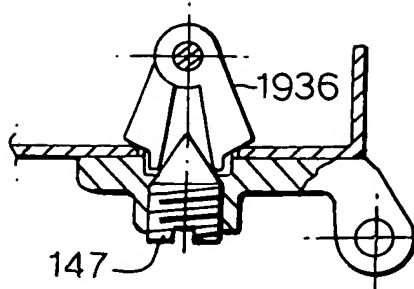


Fig.86B.

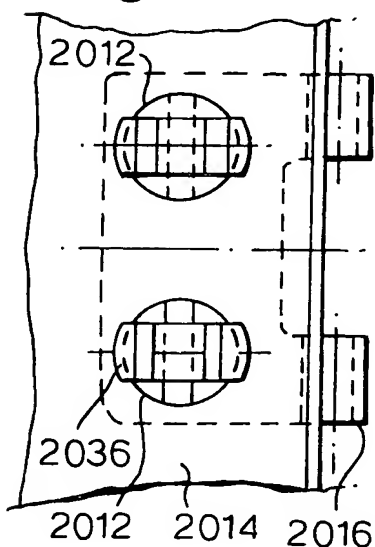


Fig.86C.

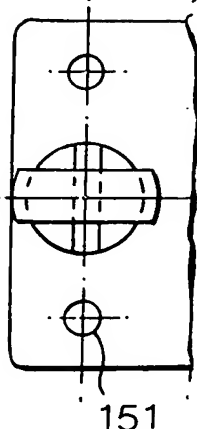


Fig.86A.

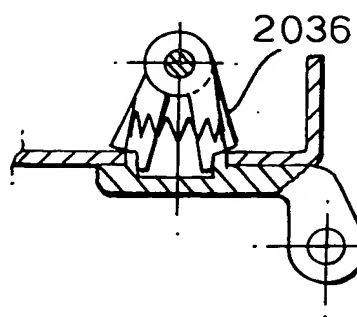


Fig.87.

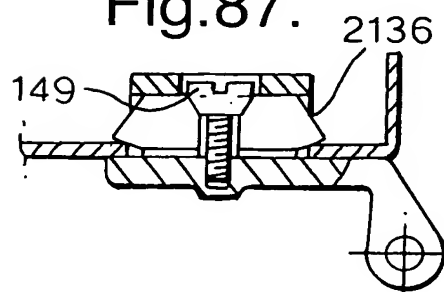


Fig.88.

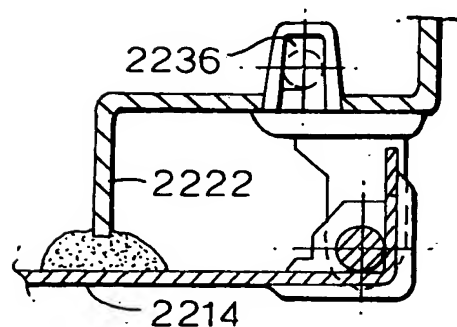


Fig.89.

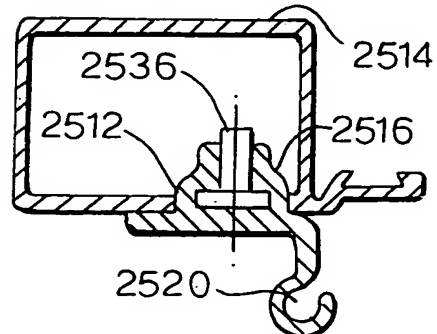


Fig.90A.

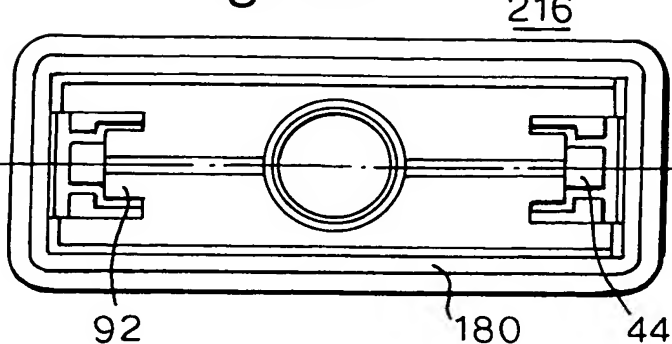


Fig.90B.

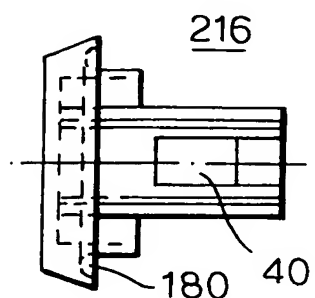


Fig.90C.

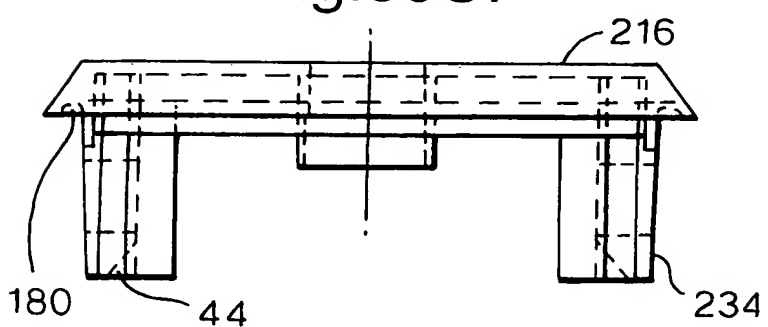


Fig.91A.

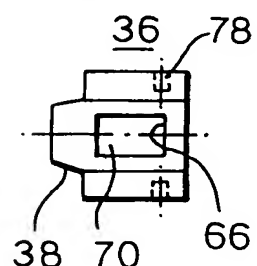


Fig.91B.

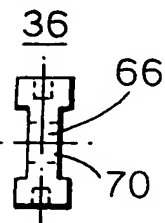


Fig.92A.

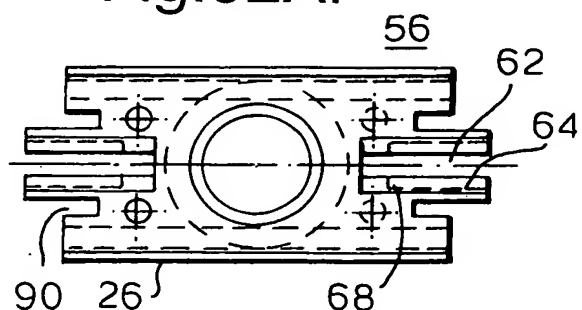


Fig.92B.

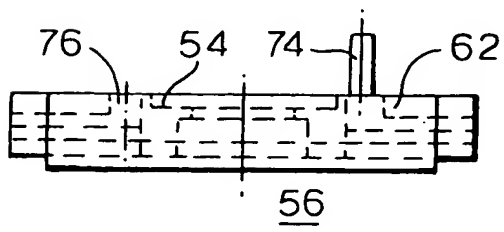


Fig.92C.

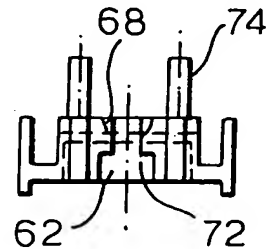


Fig.93A.

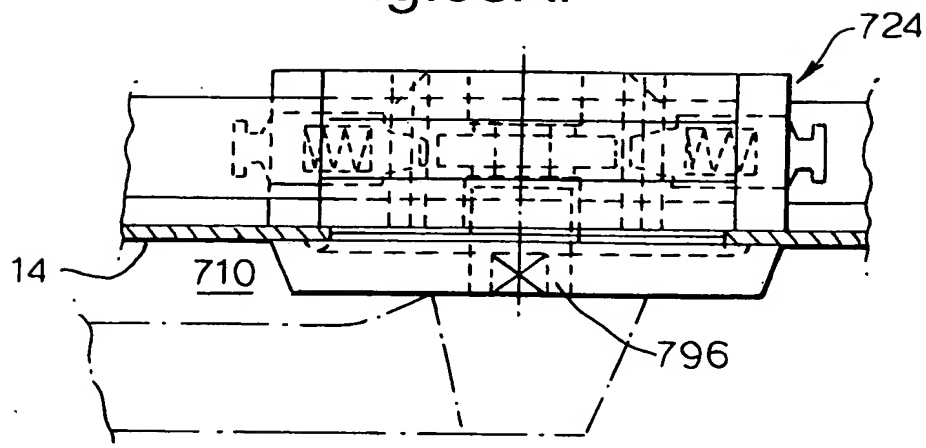


Fig.93B.

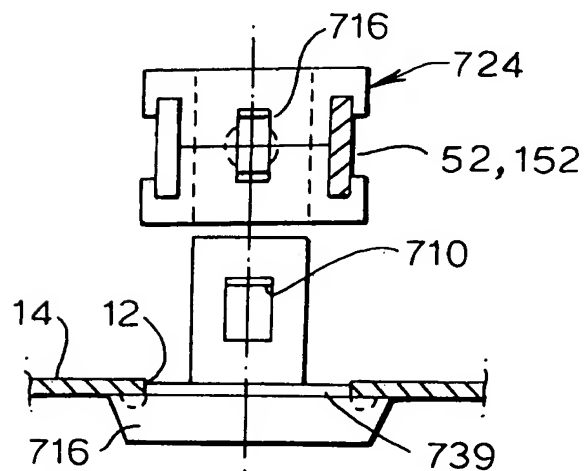
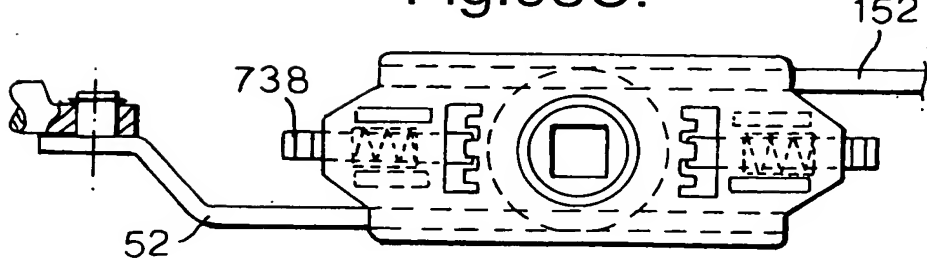


Fig.93C.



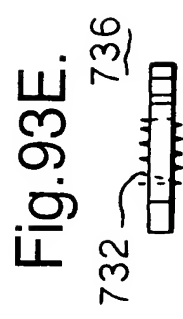
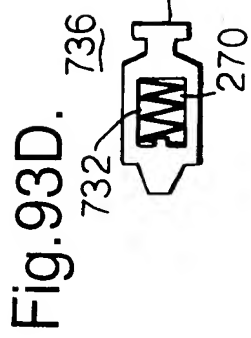


Fig.93F.

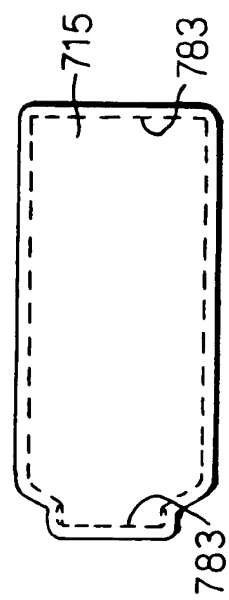
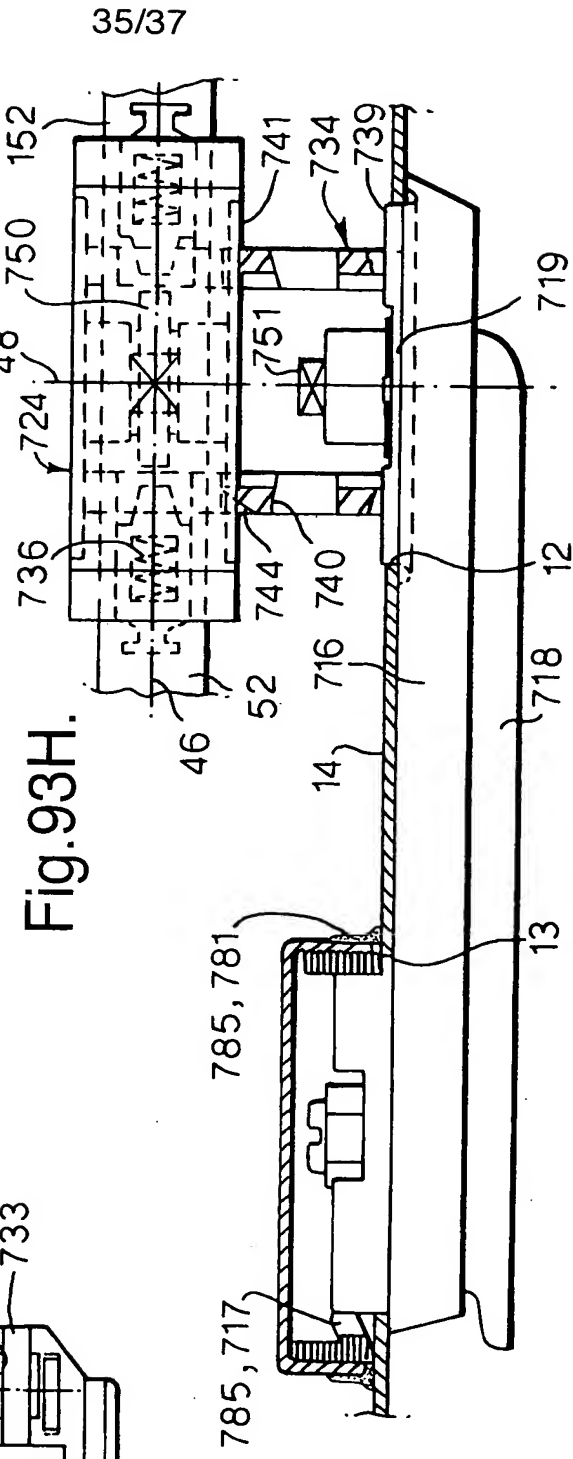
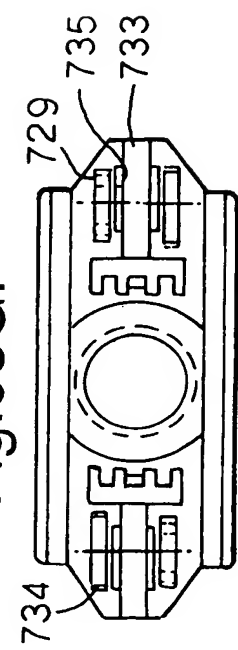
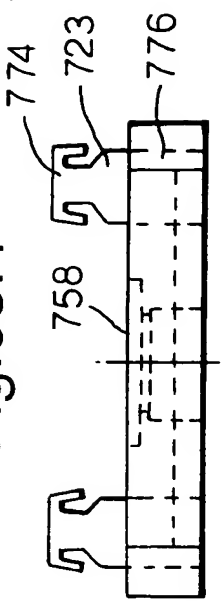


Fig.94A.

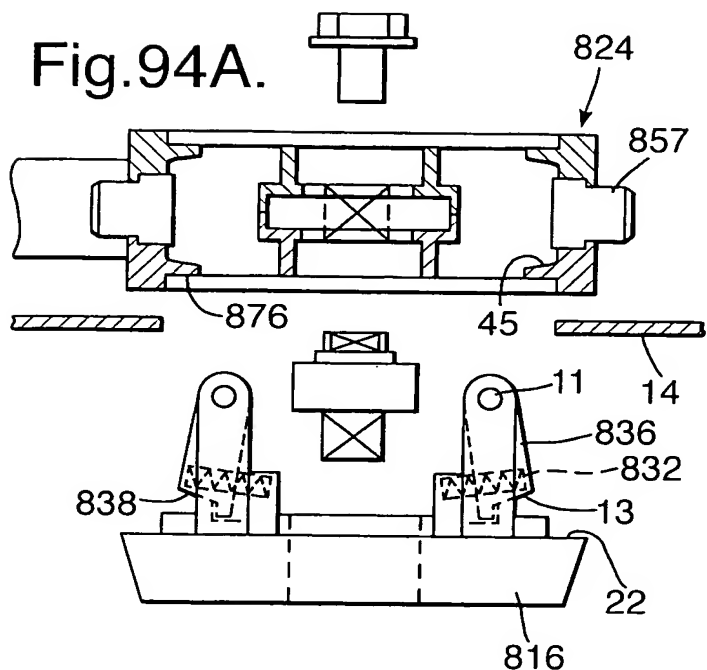


Fig.94B.

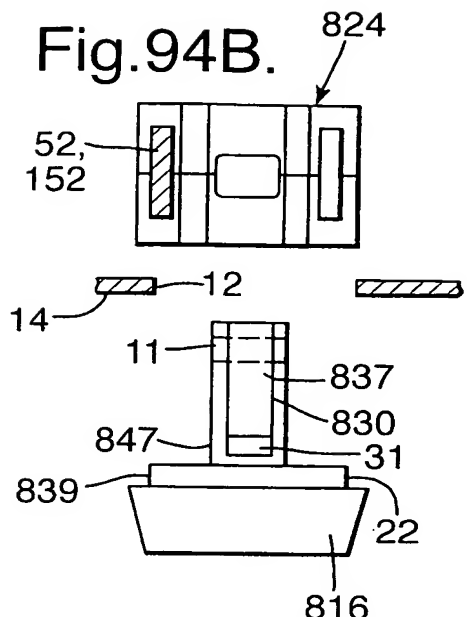


Fig.94C.

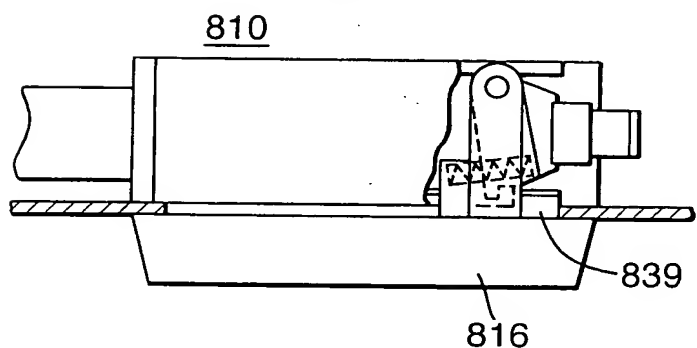


Fig.94D.

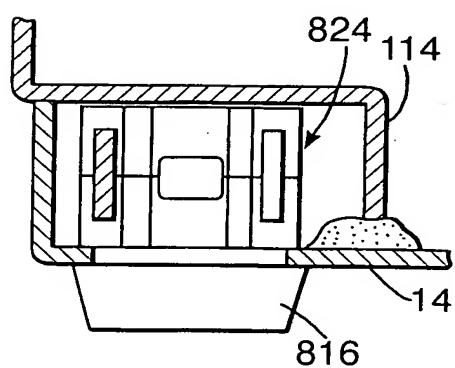


Fig.94E.

